.NET CORE / XAMARIN FORMS / XAMARIN CLASSIC / MVVM CROSS

[**Create the Solution**](#_vkzdi5k13zc) **1**

[**Create the Database**](#_3znysh7) **1**

[**Modify DB**](#_2et92p0) **3**

[**Seed the DB with initial data**](#_tyjcwt) **4**

[**Implement the pattern repository**](#_3b63npd0zca3) **6**

[**Add User Identities**](#_1t3h5sf) **11**

[**Add API**](#_4d34og8) **15**

[**Starting with Xamarin Forms**](#_85cygh2cwep1) **17**

[**Consuming RestFull**](#_dbzwl0brwy8h) **21**

[**Implementing login and logout in Web**](#_vjawzt8eagmd) **27**

[**Registering new users**](#_17dp8vu) **31**

[**Modifying users**](#_3rdcrjn) **34**

[**Add Tokens Generation**](#_26in1rg) **38**

[**Add Font Awesome For Icons**](#_lnxbz9) **41**

[**Add Roles**](#_35nkun2) **41**

[**Products improvements**](#_q49j0oi4tvop) **43**

[**Orders functionality**](#_fjs4d9a527aw) **57**

[**Add Modal Windows**](#_44sinio) **72**

[**Date Picker**](#_2jxsxqh) **76**

[**Cascade Drop Down List**](#_z337ya) **80**

[**Confirm Email Registration**](#_3j2qqm3) **107**

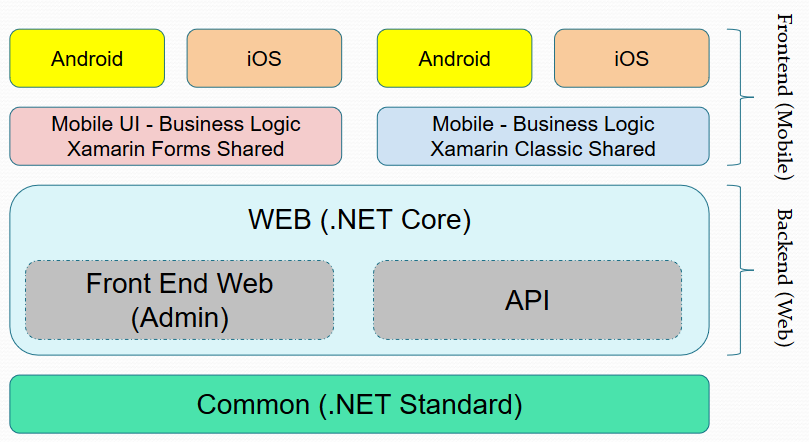
[**Password Recovery**](#_1y810tw) **112**

[**Implementing login and logout in Xamarin Forms**](#_t7ns7bnn1gh9) **116**

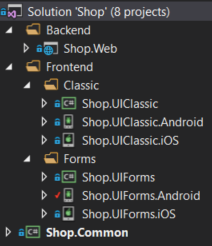
# 

# Create the Solution

Create the following solution:



In Visual Studio, you must build something similar to:



# Create the Database

1. Create the entities (in folder Web.Data.Entities):

using System;

using System.ComponentModel.DataAnnotations;

public class Product

{

public int Id { get; set; }

public string Name { get; set; }

[DisplayFormat(DataFormatString = "{0:C2}", ApplyFormatInEditMode = false)]

public decimal Price { get; set; }

[Display(Name = "Image")]

public string ImageUrl { get; set; }

[Display(Name = "Last Purchase")]

public DateTime LastPurchase { get; set; }

[Display(Name = "Last Sale")]

public DateTime LastSale { get; set; }

[Display(Name = "Is Availabe?")]

public bool IsAvailabe { get; set; }

[DisplayFormat(DataFormatString = "{0:N2}", ApplyFormatInEditMode = false)]

public double Stock { get; set; }

}

1. Create the context class (in folder Data):

using Common.Models;

using Microsoft.EntityFrameworkCore;

public class DataContext : DbContext

{

public DbSet<Product> Products { get; set; }

public DataContext(DbContextOptions<DataContext> options) : base(options)

{

}

}

1. Add the connection string to the configuration json file (see the SQL Server Object Explorer):

{

"Logging": {

"LogLevel": {

"Default": "Warning"

}

},

"AllowedHosts": "\*",

"ConnectionStrings": {

"DefaultConnection": "Server=(localdb)\\ProjectsV13;Database=Shop;Trusted\_Connection=True;MultipleActiveResultSets=true"

}

}

1. Add the database injection in startup class (before MVC services lines):

services.AddDbContext<DataContext>(cfg =>

{

cfg.UseSqlServer(this.Configuration.GetConnectionString("DefaultConnection"));

});

1. Run this commands by command line in the same folder that is the web project:

dotnet ef database update

dotnet ef migrations add InitialDb

dotnet ef database update

Or you can run this commands in package manager console:

PM> update-database

PM> add-migration InitialDb

PM> update-database

1. Add the products controller.
2. Add the products menu and test the DB connection.

<ul class="nav navbar-nav">

<li><a asp-area="" asp-controller="Home" asp-action="Index">Home</a></li>

<li><a asp-area="" asp-controller="Home" asp-action="About">About</a></li>

<li><a asp-area="" asp-controller="Home" asp-action="Contact">Contact</a></li>

<li><a asp-area="" asp-controller="Products" asp-action="Index">Products</a></li>

</ul>

# Modify DB

1. Modify the model product by:

using System;

using System.ComponentModel.DataAnnotations;

public class Product

{

public int Id { get; set; }

[MaxLength(50)]

[Required]

public string Name { get; set; }

[DisplayFormat(DataFormatString = "{0:C2}", ApplyFormatInEditMode = false)]

public decimal Price { get; set; }

[Display(Name = "Image")]

public string ImageUrl { get; set; }

[Display(Name = "Last Purchase")]

public DateTime? LastPurchase { get; set; }

[Display(Name = "Last Sale")]

public DateTime? LastSale { get; set; }

[Display(Name = "Is Availabe?")]

public bool IsAvailabe { get; set; }

[DisplayFormat(DataFormatString = "{0:N2}", ApplyFormatInEditMode = false)]

public double Stock { get; set; }

}

1. Run this commands:

dotnet ef migrations add ModifyProducts

dotnet ef database update

Or you can run this commands in package manager console:

PM> add-migration ModifyProducts

PM> update-database

1. Test it.

# Seed the DB with initial data

1. Create the seed class, with your population data logic:

using System;

using System.Linq;

using System.Threading.Tasks;

using Common.Models;

public class SeedDb

{

private readonly DataContext context;

private Random random;

public SeedDb(DataContext context)

{

this.context = context;

this.random = new Random();

}

public async Task SeedAsync()

{

await this.context.Database.EnsureCreatedAsync();

if (!this.context.Products.Any())

{

this.AddProduct("First Product");

this.AddProduct("Second Product");

this.AddProduct("Third Product");

await this.context.SaveChangesAsync();

}

}

private void AddProduct(string name)

{

this.context.Products.Add(new Product

{

Name = name,

Price = this.random.Next(100),

IsAvailabe = true,

Stock = this.random.Next(100)

});

}

}

1. Modify the Program class by:

using Data;

using Microsoft.AspNetCore;

using Microsoft.AspNetCore.Hosting;

using Microsoft.Extensions.DependencyInjection;

public class Program

{

public static void Main(string[] args)

{

var host = CreateWebHostBuilder(args).Build();

RunSeeding(host);

host.Run();

}

private static void RunSeeding(IWebHost host)

{

var scopeFactory = host.Services.GetService<IServiceScopeFactory>();

using (var scope = scopeFactory.CreateScope())

{

var seeder = scope.ServiceProvider.GetService<SeedDb>();

seeder.SeedAsync().Wait();

}

}

public static IWebHostBuilder CreateWebHostBuilder(string[] args) =>

WebHost.CreateDefaultBuilder(args)

.UseStartup<Startup>();

}

1. Add the injection for the seeder in Startup class (before cookie policy options lines):

services.AddTransient<SeedDb>();

1. Test it.

# Implement the pattern repository

1. Create the repository class:

using System.Collections.Generic;

using System.Linq;

using System.Threading.Tasks;

using Common.Models;

public class Repository

{

private readonly DataContext context;

public Repository(DataContext context)

{

this.context = context;

}

public IEnumerable<Product> GetProducts()

{

return this.context.Products.OrderBy(p => p.Name);

}

public Product GetProduct(int id)

{

return this.context.Products.Find(id);

}

public void AddProduct(Product product)

{

this.context.Products.Add(product);

}

public void UpdateProduct(Product product)

{

this.context.Update(product);

}

public void RemoveProduct(Product product)

{

this.context.Products.Remove(product);

}

public async Task<bool> SaveAllAsync()

{

return await this.context.SaveChangesAsync() > 0;

}

public bool ProductExists(int id)

{

return this.context.Products.Any(p => p.Id == id);

}

}

1. Extract the interface for the repository class:

using System.Collections.Generic;

using System.Threading.Tasks;

using Common.Models;

public interface IRepository

{

void AddProduct(Product product);

Product GetProduct(int id);

IEnumerable<Product> GetProducts();

bool ProductExists(int id);

void RemoveProduct(Product product);

Task<bool> SaveAllAsync();

void UpdateProduct(Product product);

}

1. Replace the controller to uses the repository and not uses the database context:

using Data;

using Data.Entities;

using Microsoft.AspNetCore.Mvc;

using Microsoft.EntityFrameworkCore;

using System.Threading.Tasks;

public class ProductsController : Controller

{

private readonly IRepository repository;

public ProductsController(IRepository repository)

{

this.repository = repository;

}

public IActionResult Index()

{

return View(this.repository.GetProducts());

}

public IActionResult Details(int? id)

{

if (id == null)

{

return NotFound();

}

var product = this.repository.GetProduct(id.Value);

if (product == null)

{

return NotFound();

}

return View(product);

}

public IActionResult Create()

{

return View();

}

[HttpPost]

[ValidateAntiForgeryToken]

public async Task<IActionResult> Create(Product product)

{

if (ModelState.IsValid)

{

this.repository.AddProduct(product);

await this.repository.SaveAllAsync();

return RedirectToAction(nameof(Index));

}

return View(product);

}

public IActionResult Edit(int? id)

{

if (id == null)

{

return NotFound();

}

var product = this.repository.GetProduct(id.Value);

if (product == null)

{

return NotFound();

}

return View(product);

}

[HttpPost]

[ValidateAntiForgeryToken]

public async Task<IActionResult> Edit(Product product)

{

if (ModelState.IsValid)

{

try

{

this.repository.UpdateProduct(product);

await this.repository.SaveAllAsync();

}

catch (DbUpdateConcurrencyException)

{

if (!this.repository.ProductExists(product.Id))

{

return NotFound();

}

else

{

throw;

}

}

return RedirectToAction(nameof(Index));

}

return View(product);

}

public IActionResult Delete(int? id)

{

if (id == null)

{

return NotFound();

}

var product = this.repository.GetProduct(id.Value);

if (product == null)

{

return NotFound();

}

return View(product);

}

[HttpPost, ActionName("Delete")]

[ValidateAntiForgeryToken]

public async Task<IActionResult> DeleteConfirmed(int id)

{

var product = this.repository.GetProduct(id);

this.repository.RemoveProduct(product);

await this.repository.SaveAllAsync();

return RedirectToAction(nameof(Index));

}

}

1. Add the injection for the repository in Startup class (before cookie policy options lines):

services.AddScoped<IRepository, Repository>();

1. Test it.

# Add User Identities

1. Create your own users class inherit from IdentityUser class (in Common.Models):

using Microsoft.AspNetCore.Identity;

public class User : IdentityUser

{

public string FirstName { get; set; }

public string LastName { get; set; }

}

1. Modify the data context class:

using Entities;

using Microsoft.AspNetCore.Identity.EntityFrameworkCore;

using Microsoft.EntityFrameworkCore;

public class DataContext : IdentityDbContext<User>

{

public DbSet<Product> Products { get; set; }

public DataContext(DbContextOptions<DataContext> options) : base(options)

{

}

}

1. Make the relations with other models:

public User User { get; set; }

1. Drop the database and add the new migrations with those commands:

dotnet ef database drop

dotnet ef migrations add Users

dotnet ef database update

Or you can run this commands in package manager console:

PM> drop-database

PM> add-migration Users

PM> update-database

1. Modify the seeder to add some user:

using System;

using System.Linq;

using System.Threading.Tasks;

using Common.Models;

using Microsoft.AspNetCore.Identity;

public class SeedDb

{

private readonly DataContext context;

private readonly UserManager<User> userManager;

private Random random;

public SeedDb(DataContext context, UserManager<User> userManager)

{

this.context = context;

this.userManager = userManager;

this.random = new Random();

}

public async Task SeedAsync()

{

await this.context.Database.EnsureCreatedAsync();

var user = await this.userManager.FindByEmailAsync("jzuluaga55@gmail.com");

if (user == null)

{

user = new User

{

FirstName = "Juan",

LastName = "Zuluaga",

Email = "jzuluaga55@gmail.com",

UserName = "jzuluaga55@gmail.com"

};

var result = await this.userManager.CreateAsync(user, "123456");

if (result != IdentityResult.Success)

{

throw new InvalidOperationException("Could not create the user in seeder");

}

}

if (!this.context.Products.Any())

{

this.AddProduct("First Product", user);

this.AddProduct("Second Product", user);

this.AddProduct("Third Product", user);

await this.context.SaveChangesAsync();

}

}

private void AddProduct(string name, User user)

{

this.context.Products.Add(new Product

{

Name = name,

Price = this.random.Next(100),

IsAvailabe = true,

Stock = this.random.Next(100),

User = user

});

}

}

1. Modify the configuration to setup the new functionality:

public void ConfigureServices(IServiceCollection services)

{

services.AddIdentity<User, IdentityRole>(cfg =>

{

cfg.User.RequireUniqueEmail = true;

cfg.Password.RequireDigit = false;

cfg.Password.RequiredUniqueChars = 0;

cfg.Password.RequireLowercase = false;

cfg.Password.RequireNonAlphanumeric = false;

cfg.Password.RequireUppercase = false;

})

.AddEntityFrameworkStores<DataContext>();

services.AddDbContext<DataContext>(cfg =>

{

cfg.UseSqlServer(this.Configuration.GetConnectionString("DefaultConnection"));

});

services.AddTransient<SeedDb>();

services.AddScoped<IRepository, Repository>();

services.Configure<CookiePolicyOptions>(options =>

{

// This lambda determines whether user consent for non-essential cookies is needed for a given request.

options.CheckConsentNeeded = context => true;

options.MinimumSameSitePolicy = SameSiteMode.None;

});

services.AddMvc().SetCompatibilityVersion(CompatibilityVersion.Version\_2\_1);

}

public void Configure(IApplicationBuilder app, IHostingEnvironment env)

{

if (env.IsDevelopment())

{

app.UseDeveloperExceptionPage();

}

else

{

app.UseExceptionHandler("/Home/Error");

app.UseHsts();

}

app.UseHttpsRedirection();

app.UseStaticFiles();

app.UseAuthentication();

app.UseCookiePolicy();

app.UseMvc(routes =>

{

routes.MapRoute(

name: "default",

template: "{controller=Home}/{action=Index}/{id?}");

});

}

1. Test it.

# Add API

1. Create the API controller, this is an example (in Web.Controllers.API):

using Data;

using Microsoft.AspNetCore.Mvc;

using Microsoft.Extensions.Logging;

using System;

[Route("api/[Controller]")]

public class ProductsController : Controller

{

private readonly IRepository repository;

private readonly ILogger<ProductsController> logger;

public ProductsController(IRepository repository, ILogger<ProductsController> logger)

{

this.repository = repository;

this.logger = logger;

}

[HttpGet]

public IActionResult GetProducts()

{

try

{

return this.Ok(this.repository.GetProducts());

}

catch (Exception ex)

{

var message = $"Error: {ex}";

this.logger.LogError(message);

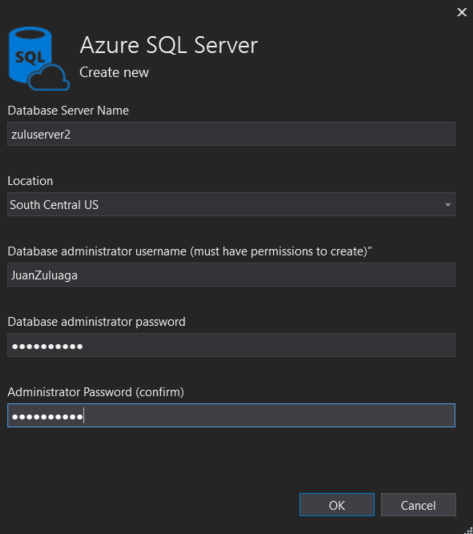
return this.BadRequest(message);

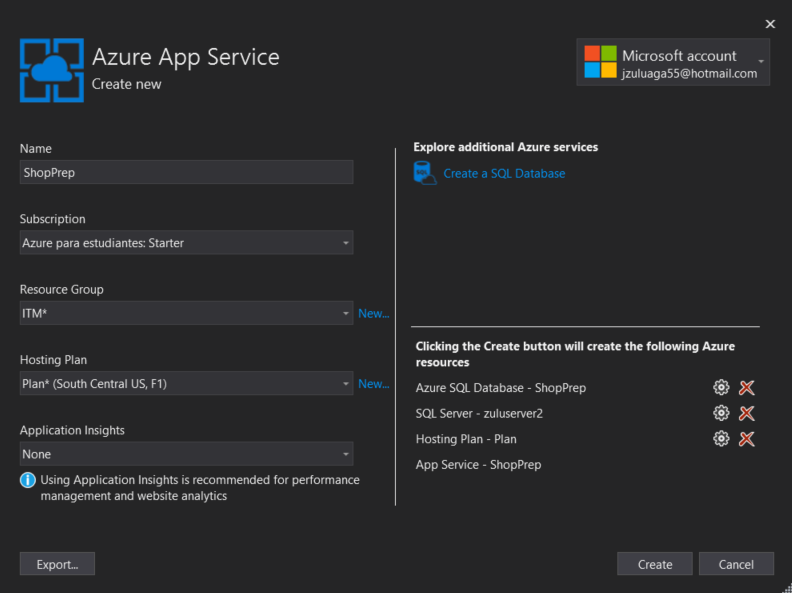
}

}

}

1. Test it.
2. Publish the App in Azure.





# Starting with Xamarin Forms

1. Create the folder **ViewModels** and inside it add the class **MainViewModel**.

public class MainViewModel

{

}

1. Create the folder **Infrastructure** and inside it add the class **InstanceLocator**.

public class InstanceLocator

{

public MainViewModel Main { get; set; }

public InstanceLocator()

{

this.Main = new MainViewModel();

}

}

1. Modify the **App.xaml** to add an application dictionary:

<?xml version="1.0" encoding="utf-8" ?>

<Application xmlns="http://xamarin.com/schemas/2014/forms"

xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"

xmlns:infra="clr-namespace:ShopPrep.UIForms.Infrastructure"

x:Class="ShopPrep.UIForms.App">

<Application.Resources>

<ResourceDictionary>

<!-- Locator -->

<infra:InstanceLocator x:Key="Locator"/>

</ResourceDictionary>

</Application.Resources>

</Application>

1. Add the folder **Views** and inside it, create the **LoginPage**:

<?xml version="1.0" encoding="utf-8" ?>

<ContentPage xmlns="http://xamarin.com/schemas/2014/forms"

xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"

x:Class="ShopPrep.UIForms.Views.LoginPage"

BindingContext="{Binding Main, Source={StaticResource Locator}}"

Title="Login">

<ContentPage.Content>

<ScrollView

BindingContext="{Binding Login}">

<StackLayout

Padding="5">

<Label

Text="Email">

</Label>

<Entry

Keyboard="Email"

Placeholder="Enter your email..."

Text="{Binding Email}">

</Entry>

<Label

Text="Password">

</Label>

<Entry

IsPassword="True"

Placeholder="Enter your password..."

Text="{Binding Password}">

</Entry>

<Button

Command="{Binding LoginCommand}"

Text="Login">

</Button>

</StackLayout>

</ScrollView>

</ContentPage.Content>

</ContentPage>

1. Add the NuGet **MvvmLigthLibsStd10**.
2. In ViewModels add the class **LoginViewModel**:

using System.Windows.Input;

using GalaSoft.MvvmLight.Command;

using Xamarin.Forms;

public class LoginViewModel

{

public string Email { get; set; }

public string Password { get; set; }

public ICommand LoginCommand => new RelayCommand(this.Login);

private async void Login()

{

if (string.IsNullOrEmpty(this.Email))

{

await Application.Current.MainPage.DisplayAlert("Error", "You must enter an email", "Accept");

return;

}

if (string.IsNullOrEmpty(this.Password))

{

await Application.Current.MainPage.DisplayAlert("Error", "You must enter a password", "Accept");

return;

}

if (!this.Email.Equals("jzuluaga55@gmail.com") || !this.Password.Equals("123456"))

{

await Application.Current.MainPage.DisplayAlert("Error", "Incorrect user or password", "Accept");

return;

}

await Application.Current.MainPage.DisplayAlert("Ok", "Fuck yeah!!!", "Accept");

}

}

1. Modify the **MainViewModel**:

public class MainViewModel

{

public LoginViewModel Login { get; set; }

public MainViewModel()

{

this.Login = new LoginViewModel();

}

}

1. Modify the **App.xaml.cs**:

using Views;

using Xamarin.Forms;

public partial class App : Application

{

public App()

{

InitializeComponent();

this.MainPage = new NavigationPage(new LoginPage());

}

protected override void OnStart()

{

// Handle when your app starts

}

protected override void OnSleep()

{

// Handle when your app sleeps

}

protected override void OnResume()

{

// Handle when your app resumes

}

}

1. Test it.

# Consuming RestFull

1. Add this property to **Product** model.

public string ImageFullPath

{

get

{

if (string.IsNullOrEmpty(this.ImageUrl))

{

return null;

}

return $"https://shopprep.azurewebsites.net{this.ImageUrl.Substring(1)}";

}

}

1. Add the **Response** model.

public class Response

{

public bool IsSuccess { get; set; }

public string Message { get; set; }

public object Result { get; set; }

}

1. Add the NuGet **Newtonsoft.Json** in common project.
2. In Common project add the folder **Services** and inside it add the class **ApiService**.

using System;

using System.Collections.Generic;

using System.Net.Http;

using Models;

using Newtonsoft.Json;

using System.Threading.Tasks;

public class ApiService

{

public async Task<Response> GetListAsync<T>(string urlBase, string servicePrefix, string controller)

{

try

{

var client = new HttpClient

{

BaseAddress = new Uri(urlBase)

};

var url = $"{servicePrefix}{controller}";

var response = await client.GetAsync(url);

var result = await response.Content.ReadAsStringAsync();

if (!response.IsSuccessStatusCode)

{

return new Response

{

IsSuccess = false,

Message = result,

};

}

var list = JsonConvert.DeserializeObject<List<T>>(result);

return new Response

{

IsSuccess = true,

Result = list

};

}

catch (Exception ex)

{

return new Response

{

IsSuccess = false,

Message = ex.Message

};

}

}

}

1. Add the **ProductsPage**.

<?xml version="1.0" encoding="utf-8" ?>

<ContentPage xmlns="http://xamarin.com/schemas/2014/forms"

xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"

x:Class="ShopPrep.UIForms.Views.ProductsPage"

BindingContext="{Binding Main, Source={StaticResource Locator}}"

Title="Products">

<ContentPage.Content>

<StackLayout

BindingContext="{Binding Products}"

Padding="5">

<ListView

HasUnevenRows="True"

ItemsSource="{Binding Products}">

<ListView.ItemTemplate>

<DataTemplate>

<ViewCell>

<Grid>

<Grid.ColumnDefinitions>

<ColumnDefinition Width="Auto"/>

<ColumnDefinition Width="\*"/>

</Grid.ColumnDefinitions>

<Image

Grid.Column="0"

Source="{Binding ImageFullPath}"

WidthRequest="100">

</Image>

<StackLayout

Grid.Column="1"

VerticalOptions="Center">

<Label

FontAttributes="Bold"

FontSize="Medium"

Text="{Binding Name}"

TextColor="Black">

</Label>

<Label

Text="{Binding Price, StringFormat='{0:C2}'}"

TextColor="Black">

</Label>

</StackLayout>

</Grid>

</ViewCell>

</DataTemplate>

</ListView.ItemTemplate>

</ListView>

</StackLayout>

</ContentPage.Content>

</ContentPage>

1. Add the **BaseViewModel**:

using System.Collections.Generic;

using System.ComponentModel;

using System.Runtime.CompilerServices;

public class BaseViewModel : INotifyPropertyChanged

{

public event PropertyChangedEventHandler PropertyChanged;

protected void OnPropertyChanged([CallerMemberName] string propertyName = null)

{

PropertyChanged?.Invoke(this, new PropertyChangedEventArgs(propertyName));

}

protected void SetValue<T>(ref T backingField, T value, [CallerMemberName] string propertyName = null)

{

if (EqualityComparer<T>.Default.Equals(backingField, value))

{

return;

}

backingField = value;

OnPropertyChanged(propertyName);

}

}

1. Add the **ProductsViewModel**:

using System.Collections.Generic;

using System.Collections.ObjectModel;

using Common.Models;

using Common.Services;

using Xamarin.Forms;

public class ProductsViewModel : BaseViewModel

{

private ApiService apiService;

private ObservableCollection<Product> products;

public ObservableCollection<Product> Products

{

get { return this.products; }

set { this.SetValue(ref this.products, value); }

}

public ProductsViewModel()

{

this.apiService = new ApiService();

this.LoadProducts();

}

private async void LoadProducts()

{

var response = await this.apiService.GetListAsync<Product>(

"https://shopprep.azurewebsites.net",

"/api",

"/Products");

if (!response.IsSuccess)

{

await Application.Current.MainPage.DisplayAlert(

"Error",

response.Message,

"Accept");

return;

}

var products = (List<Product>)response.Result;

this.Products = new ObservableCollection<Product>(products);

}

}

1. Modify the **MainViewModel**.

public class MainViewModel

{

private static MainViewModel instance;

public LoginViewModel Login { get; set; }

public ProductsViewModel Products { get; set; }

public MainViewModel()

{

instance = this;

this.Login = new LoginViewModel();

}

public static MainViewModel GetInstance()

{

if (instance == null)

{

return new MainViewModel();

}

return instance;

}

}

1. Modify the **LoginViewModel**.

if (!this.Email.Equals("jzuluaga55@gmail.com") || !this.Password.Equals("123456"))

{

await Application.Current.MainPage.DisplayAlert("Error", "Incorrect user or password", "Accept");

return;

}

MainViewModel.GetInstance().Products = new ProductsViewModel();

await Application.Current.MainPage.Navigation.PushAsync(new ProductsPage());

1. Now add an activity indicator and refresh to the list view. Modify the **ProductsPage**:

<ListView

IsPullToRefreshEnabled="True"

IsRefreshing="{Binding IsRefreshing}"

HasUnevenRows="True"

ItemsSource="{Binding Products}"

RefreshCommand="{Binding RefreshCommand}">

1. Modify the **ProductViewModel**:

using System.Collections.Generic;

using System.Collections.ObjectModel;

using System.Windows.Input;

using Common.Models;

using Common.Services;

using GalaSoft.MvvmLight.Command;

using Xamarin.Forms;

public class ProductsViewModel : BaseViewModel

{

private readonly ApiService apiService;

private ObservableCollection<Product> products;

private bool isRefreshing;

public ObservableCollection<Product> Products

{

get => this.products;

set => this.SetValue(ref this.products, value);

}

public bool IsRefreshing

{

get => this.isRefreshing;

set => this.SetValue(ref this.isRefreshing, value);

}

public ICommand RefreshCommand => new RelayCommand(this.LoadProducts);

public ProductsViewModel()

{

this.apiService = new ApiService();

this.LoadProducts();

}

private async void LoadProducts()

{

this.IsRefreshing = true;

var response = await this.apiService.GetListAsync<Product>(

"https://shopprep.azurewebsites.net",

"/api",

"/Products");

if (!response.IsSuccess)

{

await Application.Current.MainPage.DisplayAlert(

"Error",

response.Message,

"Accept");

this.IsRefreshing = false;

return;

}

var products = (List<Product>)response.Result;

this.Products = new ObservableCollection<Product>(products);

this.IsRefreshing = false;

}

}

1. Test it.

# Implementing login and logout in Web

1. Create the model for login (in Web.Models):

using System.ComponentModel.DataAnnotations;

public class LoginViewModel

{

[Required]

[EmailAddress]

public string Username { get; set; }

[Required]

public string Password { get; set; }

public bool RememberMe { get; set; }

}

1. Create the controller for login:

using System.Linq;

using System.Threading.Tasks;

using Common.Models;

using Microsoft.AspNetCore.Identity;

using Microsoft.AspNetCore.Mvc;

using Models;

public class AccountController : Controller

{

private readonly SignInManager<User> signInManager;

public AccountController(SignInManager<User> signInManager)

{

this.signInManager = signInManager;

}

public IActionResult Login()

{

if (this.User.Identity.IsAuthenticated)

{

return this.RedirectToAction("Index", "Home");

}

return this.View();

}

[HttpPost]

public async Task<IActionResult> Login(LoginViewModel model)

{

if (this.ModelState.IsValid)

{

var result = await this.signInManager.PasswordSignInAsync(

model.Username,

model.Password,

model.RememberMe,

false);

if (result.Succeeded)

{

if (this.Request.Query.Keys.Contains("ReturnUrl"))

{

return this.Redirect(this.Request.Query["ReturnUrl"].First());

}

return this.RedirectToAction("Index", "Home");

}

}

this.ModelState.AddModelError(string.Empty, "Failed to login.");

return this.View(model);

}

public async Task<IActionResult> Logout()

{

await this.signInManager.SignOutAsync();

return this.RedirectToAction("Index", "Home");

}

}

1. Create the view for login:

@model ShopPrep.Web.Models.LoginViewModel

@{

ViewData["Title"] = "Login";

}

<h2>Login</h2>

<div class="row">

<div class="col-md-4 offset-md-4">

<form method="post">

<div asp-validation-summary="ModelOnly"></div>

<div class="form-group">

<label asp-for="Username">Username</label>

<input asp-for="Username" class="form-control" />

<span asp-validation-for="Username" class="text-warning"></span>

</div>

<script src="~/lib/jquery-validation/dist/jquery.validate.js"></script>

<div class="form-group">

<label asp-for="Password">Password</label>

<input asp-for="Password" type="password" class="form-control" />

<span asp-validation-for="Password" class="text-warning"></span>

</div>

<div class="form-group">

<div class="form-check">

<input asp-for="RememberMe" type="checkbox" class="form-check-input" />

<label asp-for="RememberMe" class="form-check-label">Remember Me?</label>

</div>

<span asp-validation-for="RememberMe" class="text-warning"></span>

</div>

<div class="form-group">

<input type="submit" value="Login" class="btn btn-success" />

<a asp-action="Register" class="btn btn-primary">Register New User</a>

</div>

</form>

</div>

</div>

@section Scripts {

@{await Html.RenderPartialAsync("\_ValidationScriptsPartial");}

}

1. Add the annotation authorize to the other controllers:

[Authorize]

1. Add the options login and logout in the menu:

<ul class="nav navbar-nav navbar-right">

@if (this.User.Identity.IsAuthenticated)

{

<li><a asp-area="" asp-controller="Account" asp-action="ChangeUser">@this.User.Identity.Name</a></li>

<li><a asp-area="" asp-controller="Account" asp-action="Logout">Logout</a></li>

}

else

{

<li><a asp-area="" asp-controller="Account" asp-action="Login">Login</a></li>

}

</ul>

1. If the any user is logged in, don’t show the products option in menu:

@if (this.User.Identity.IsAuthenticated)

{

<li><a asp-area="" asp-controller="Products" asp-action="Index">Products</a></li>

}

1. Test it.

# Registering new users

1. Create the model for register new users (in Web.Models):

using System.ComponentModel.DataAnnotations;

public class RegisterNewUserViewModel

{

[Required]

[Display(Name = "First Name")]

public string FirstName { get; set; }

[Required]

[Display(Name = "Last Name")]

public string LastName { get; set; }

[Required]

[DataType(DataType.EmailAddress)]

public string Username { get; set; }

[Required]

public string Password { get; set; }

[Required]

[Compare("Password")]

public string Confirm { get; set; }

}

1. Create the actions in the controller:

public IActionResult Register()

{

return this.View();

}

[HttpPost]

public async Task<IActionResult> Register(RegisterNewUserViewModel model)

{

if (this.ModelState.IsValid)

{

var user = await this.userManager.FindByEmailAsync(model.Username);

if (user == null)

{

user = new User

{

FirstName = model.FirstName,

LastName = model.LastName,

Email = model.Username,

UserName = model.Username

};

var result = await this.userManager.CreateAsync(user, model.Password);

if (result != IdentityResult.Success)

{

this.ModelState.AddModelError(string.Empty, "The user couldn't be created.");

return this.View(model);

}

var result2 = await this.signInManager.PasswordSignInAsync(

model.Username,

model.Password,

true,

false);

if (result2.Succeeded)

{

return this.RedirectToAction("Index", "Home");

}

this.ModelState.AddModelError(string.Empty, "The user couldn't be login.");

return this.View(model);

}

this.ModelState.AddModelError(string.Empty, "The username is already registered.");

}

return this.View(model);

}

1. Create the register view:

@model ShopPrep.Web.Models.RegisterNewUserViewModel

@{

ViewData["Title"] = "Register";

}

<h2>Register New User</h2>

<div class="row">

<div class="col-md-4 offset-md-4">

<form method="post">

<div asp-validation-summary="ModelOnly"></div>

<div class="form-group">

<label asp-for="FirstName">First Name</label>

<input asp-for="FirstName" class="form-control" />

<span asp-validation-for="FirstName" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="LastName">Last Name</label>

<input asp-for="LastName" class="form-control" />

<span asp-validation-for="LastName" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="Username">Username</label>

<input asp-for="Username" class="form-control" />

<span asp-validation-for="Username" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="Password">Password</label>

<input asp-for="Password" type="password" class="form-control" />

<span asp-validation-for="Password" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="Confirm">Confirm</label>

<input asp-for="Confirm" type="password" class="form-control" />

<span asp-validation-for="Confirm" class="text-warning"></span>

</div>

<div class="form-group">

<input type="submit" value="Register New User" class="btn btn-primary" />

</div>

</form>

</div>

</div>

@section Scripts {

@{await Html.RenderPartialAsync("\_ValidationScriptsPartial");}

}

1. Test it.

# Modifying users

1. Create this new models (in Web.Models):

using System.ComponentModel.DataAnnotations;

public class ChangeUserViewModel

{

[Required]

[Display(Name = "First Name")]

public string FirstName { get; set; }

[Required]

[Display(Name = "Last Name")]

public string LastName { get; set; }

}

And:

using System.ComponentModel.DataAnnotations;

public class ChangePasswordViewModel

{

[Required]

[Display(Name = "Current password")]

public string OldPassword { get; set; }

[Required]

[Display(Name = "New password")]

public string NewPassword { get; set; }

[Required]

[Compare("NewPassword")]

public string Confirm { get; set; }

}

1. Create this actions in the account controller:

public async Task<IActionResult> ChangeUser()

{

var user = await this.userManager.FindByEmailAsync(this.User.Identity.Name);

var model = new ChangeUserViewModel();

if (user != null)

{

model.FirstName = user.FirstName;

model.LastName = user.LastName;

}

return this.View(model);

}

[HttpPost]

public async Task<IActionResult> ChangeUser(ChangeUserViewModel model)

{

if (this.ModelState.IsValid)

{

var user = await this.userManager.FindByEmailAsync(this.User.Identity.Name);

if (user != null)

{

user.FirstName = model.FirstName;

user.LastName = model.LastName;

var respose = await this.userManager.UpdateAsync(user);

if (respose.Succeeded)

{

this.ViewBag.UserMessage = "User updated!";

}

else

{

this.ModelState.AddModelError(string.Empty, respose.Errors.FirstOrDefault().Description);

}

}

else

{

this.ModelState.AddModelError(string.Empty, "User no found.");

}

}

return this.View(model);

}

1. Create this view:

@model ShopPrep.Web.Models.ChangeUserViewModel

@{

ViewData["Title"] = "Register";

}

<h2>Update User</h2>

<div class="row">

<div class="col-md-4 offset-md-4">

<form method="post">

<div asp-validation-summary="ModelOnly"></div>

<div class="form-group">

<label asp-for="FirstName">First Name</label>

<input asp-for="FirstName" class="form-control" />

<span asp-validation-for="FirstName" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="LastName">Last Name</label>

<input asp-for="LastName" class="form-control" />

<span asp-validation-for="LastName" class="text-warning"></span>

</div>

<div class="form-group">

<input type="submit" value="Update" class="btn btn-primary" />

<a asp-action="ChangePassword" class="btn btn-success">Change Password</a>

</div>

<div class="text-success">@ViewBag.UserMessage</div>

</form>

</div>

</div>

@section Scripts {

@{await Html.RenderPartialAsync("\_ValidationScriptsPartial");}

}

1. And now this actions in the controller to password modification:

public IActionResult ChangePassword()

{

return this.View();

}

[HttpPost]

public async Task<IActionResult> ChangePassword(ChangePasswordViewModel model)

{

if (this.ModelState.IsValid)

{

var user = await this.userManager.FindByNameAsync(this.User.Identity.Name);

if (user != null)

{

var result = await this.userManager.ChangePasswordAsync(user, model.OldPassword, model.NewPassword);

if (result.Succeeded)

{

return this.RedirectToAction("ChangeUser");

}

else

{

this.ModelState.AddModelError(string.Empty, result.Errors.FirstOrDefault().Description);

}

}

else

{

this.ModelState.AddModelError(string.Empty, "User no found.");

}

}

return this.View(model);

}

1. Finally add this view:

@model ShopPrep.Web.Models.ChangePasswordViewModel

@{

ViewData["Title"] = "Register";

}

@section Scripts {

<script src="~/lib/jquery-validation/dist/jquery.validate.min.js"></script>

<script src="~/lib/jquery-validation-unobtrusive/jquery.validate.unobtrusive.min.js"></script>

}

<h2>Change Password</h2>

<div class="row">

<div class="col-md-4 offset-md-4">

<form method="post">

<div asp-validation-summary="ModelOnly"></div>

<div class="form-group">

<label asp-for="OldPassword">Current password</label>

<input asp-for="OldPassword" type="password" class="form-control" />

<span asp-validation-for="OldPassword" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="NewPassword">New password</label>

<input asp-for="NewPassword" type="password" class="form-control" />

<span asp-validation-for="NewPassword" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="Confirm">Confirm</label>

<input asp-for="Confirm" type="password" class="form-control" />

<span asp-validation-for="Confirm" class="text-warning"></span>

</div>

<div class="form-group">

<input type="submit" value="Change password" class="btn btn-primary" />

<a asp-action="ChangeUser" class="btn btn-success">Back to user</a>

</div>

</form>

</div>

</div>

1. Test it.

# Add Tokens Generation

1. Add this values in json configuration file:

{

"Logging": {

"LogLevel": {

"Default": "Warning"

}

},

"AllowedHosts": "\*",

"ConnectionStrings": {

"DefaultConnection": "Server=(localdb)\\ProjectsV13;Database=Core3;Trusted\_Connection=True;MultipleActiveResultSets=true"

},

"Tokens": {

"Key": "asdfghjikbnvcgfdsrtfyhgcvgfxdgc",

"Issuer": "localhost",

"Audience": "users"

}

}

1. Modify the accounts controller constructor:

public AccountController(

SignInManager<User> signInManager,

UserManager<User> userManager,

IConfiguration configuration)

{

this.signInManager = signInManager;

this.userManager = userManager;

this.configuration = configuration;

}

1. Add the method to generate the token in the account controller:

[HttpPost]

public async Task<IActionResult> CreateToken([FromBody] LoginViewModel model)

{

if (this.ModelState.IsValid)

{

var user = await this.userManager.FindByNameAsync(model.Username);

if (user != null)

{

var result = await this.signInManager.CheckPasswordSignInAsync(

user,

model.Password,

false);

if (result.Succeeded)

{

var claims = new[]

{

new Claim(JwtRegisteredClaimNames.Sub, user.Email),

new Claim(JwtRegisteredClaimNames.Jti, Guid.NewGuid().ToString())

};

var key = new SymmetricSecurityKey(Encoding.UTF8.GetBytes(this.configuration["Tokens:Key"]));

var credentials = new SigningCredentials(key, SecurityAlgorithms.HmacSha256);

var token = new JwtSecurityToken(

this.configuration["Tokens:Issuer"],

this.configuration["Tokens:Audience"],

claims,

expires: DateTime.UtcNow.AddDays(15),

signingCredentials: credentials);

var results = new

{

token = new JwtSecurityTokenHandler().WriteToken(token),

expiration = token.ValidTo

};

return this.Created(string.Empty, results);

}

}

}

return this.BadRequest();

}

1. Add the authorization annotation to API controllers:

[Authorize(AuthenticationSchemes = JwtBearerDefaults.AuthenticationScheme)]

1. Add the new configuration for validate the tokens (before data context lines):

services.AddAuthentication()

.AddCookie()

.AddJwtBearer(cfg =>

{

cfg.TokenValidationParameters = new TokenValidationParameters

{

ValidIssuer = this.Configuration["Tokens:Issuer"],

ValidAudience = this.Configuration["Tokens:Audience"],

IssuerSigningKey = new SymmetricSecurityKey(Encoding.UTF8.GetBytes(this.Configuration["Tokens:Key"]))

};

});

1. Test it.

# Add Font Awesome For Icons

1. Add a NPM configuration file and add the line that references Font Awesome library:

{

"version": "1.0.0",

"name": "asp.net",

"private": true,

"devDependencies": {

"font-awesome": "^4.7.0"

}

}

1. Copy the hidden folder “node\_modules” into “wwwroot”.
2. Reference the font awesome css in “\_Layout”:

<environment include="Development">

<link rel="stylesheet" href="~/lib/bootstrap/dist/css/bootstrap.css" />

<link href="~/node\_modules/font-awesome/css/font-awesome.min.css" rel="stylesheet" />

<link rel="stylesheet" href="~/css/site.css" />

</environment>

1. Add some funny icons, for example in create a product view:

<div class="form-group">

<button type="submit" class="btn btn-primary"><i class="fa fa-save"></i> Create</button>

<a asp-action="Index" class="btn btn-success"><i class="fa fa-chevron-left"></i> Back to List</a>

</div>

# Add Roles

1. Modify the constructor for the seed class to add a role manager:

public SeedDb(

DataContext context,

UserManager<User> userManager,

RoleManager<IdentityRole> roleManager)

{

this.context = context;

this.userManager = userManager;

this.roleManager = roleManager;

}

1. Modify the seed method to add some roles, for example:

public async Task SeedAsync()

{

await this.context.Database.EnsureCreatedAsync();

await this.CheckRole("Admin");

await this.CheckRole("Customer");

var user = await this.userManager.FindByEmailAsync("jzuluaga55@gmail.com");

if (user == null)

{

user = new User

{

FirstName = "Juan",

LastName = "Zuluaga",

Email = "jzuluaga55@gmail.com",

UserName = "jzuluaga55@gmail.com"

};

var result = await this.userManager.CreateAsync(user, "123456");

if (result != IdentityResult.Success)

{

throw new InvalidOperationException("Could not create the user in seeder");

}

await this.userManager.AddToRoleAsync(user, "Admin");

}

var isInRole = await this.userManager.IsInRoleAsync(user, "Admin");

if (!isInRole)

{

await this.userManager.AddToRoleAsync(user, "Admin");

}

if (!this.context.Products.Any())

{

this.AddProduct("First Product", user);

this.AddProduct("Second Product", user);

this.AddProduct("Third Product", user);

await this.context.SaveChangesAsync();

}

}

private async Task CheckRole(string roleName)

{

var roleExists = await this.roleManager.RoleExistsAsync(roleName);

if (!roleExists)

{

await this.roleManager.CreateAsync(new IdentityRole

{

Name = roleName

});

}

}

1. Now you can include the role in authorization annotation:

[Authorize(Roles = "Admin")]

1. And check roles in the views:

@if (this.User.Identity.IsAuthenticated && this.User.IsInRole("Admin"))

{

<li><a asp-area="" asp-controller="Products" asp-action="Index">Products</a></li>

}

1. And add some role when the user is created:

if (result2.Succeeded)

{

await this.userManager.AddToRoleAsync(user, "Customer");

return this.RedirectToAction("Index", "Home");

}

1. Test it.

# Products improvements

1. Create the folder **Helpers** and inside it, add the interface **IUserHelper**:

using System.Threading.Tasks;

using Common.Models;

public interface IUserHelper

{

Task<User> GetUserByEmail(string email);

}

1. In the same folder add the class **UserHelper**:

using System.Threading.Tasks;

using Common.Models;

using Microsoft.AspNetCore.Identity;

public class UserHelper : IUserHelper

{

private readonly UserManager<User> userManager;

public UserHelper(UserManager<User> userManager)

{

this.userManager = userManager;

}

public async Task<User> GetUserByEmail(string email)

{

var user = await this.userManager.FindByEmailAsync(email);

return user;

}

}

1. Configure the injection:

services.AddTransient<SeedDb>();

services.AddScoped<IRepository, Repository>();

services.AddScoped<IUserHelper, UserHelper>();

1. Modify the method **GetProducts** in **Respository** class:

public Product GetProduct(int id)

{

return this.context.Products.Include(p => p.User).Where(p => p.Id == id).FirstOrDefault();

}

1. Inside **wwwroot** folder, add the folders **images/Products**.
2. Modify the **ProductsController**:

using System.IO;

using System.Threading.Tasks;

using Common.Models;

using Data;

using Microsoft.AspNetCore.Authorization;

using Microsoft.AspNetCore.Mvc;

using Microsoft.EntityFrameworkCore;

using Web.Helpers;

using Web.Models;

[Authorize(Roles = "Admin")]

public class ProductsController : Controller

{

private readonly IRepository repository;

private readonly IUserHelper userHelper;

public ProductsController(IRepository repository, IUserHelper userHelper)

{

this.repository = repository;

this.userHelper = userHelper;

}

public IActionResult Index()

{

return View(this.repository.GetProducts());

}

public IActionResult Details(int? id)

{

if (id == null)

{

return NotFound();

}

var product = this.repository.GetProduct(id.Value);

if (product == null)

{

return NotFound();

}

return View(product);

}

public IActionResult Create()

{

return View();

}

[HttpPost]

[ValidateAntiForgeryToken]

public async Task<IActionResult> Create(ProductViewModel view)

{

if (ModelState.IsValid)

{

var path = string.Empty;

if (view.ImageFile != null && view.ImageFile.Length > 0)

{

path = Path.Combine(Directory.GetCurrentDirectory(), "wwwroot\\images\\Products", view.ImageFile.FileName);

using (var stream = new FileStream(path, FileMode.Create))

{

await view.ImageFile.CopyToAsync(stream);

}

path = $"~/images/Products/{view.ImageFile.FileName}";

}

var product = await this.ToProduct(view, path);

this.repository.AddProduct(product);

await this.repository.SaveAllAsync();

return RedirectToAction(nameof(Index));

}

return View(view);

}

private async Task<Product> ToProduct(ProductViewModel view, string path)

{

return new Product

{

Id = view.Id,

ImageUrl = path,

IsAvailabe = view.IsAvailabe,

LastPurchase = view.LastPurchase,

LastSale = view.LastSale,

Name = view.Name,

Price = view.Price,

Stock = view.Stock,

User = await this.userHelper.GetUserByEmail(this.User.Identity.Name)

};

}

public IActionResult Edit(int? id)

{

if (id == null)

{

return NotFound();

}

var product = this.repository.GetProduct(id.Value);

if (product == null)

{

return NotFound();

}

var view = this.ToProducViewModel(product);

return View(view);

}

private ProductViewModel ToProducViewModel(Product product)

{

return new ProductViewModel

{

Id = product.Id,

ImageUrl = product.ImageUrl,

IsAvailabe = product.IsAvailabe,

LastPurchase = product.LastPurchase,

LastSale = product.LastSale,

Name = product.Name,

Price = product.Price,

Stock = product.Stock,

User = product.User

};

}

[HttpPost]

[ValidateAntiForgeryToken]

public async Task<IActionResult> Edit(ProductViewModel view)

{

if (ModelState.IsValid)

{

try

{

var path = view.ImageUrl;

if (view.ImageFile != null && view.ImageFile.Length > 0)

{

path = Path.Combine(Directory.GetCurrentDirectory(), "wwwroot\\images\\Products", view.ImageFile.FileName);

using (var stream = new FileStream(path, FileMode.Create))

{

await view.ImageFile.CopyToAsync(stream);

}

path = $"~/images/Products/{view.ImageFile.FileName}";

}

var product = await this.ToProduct(view, path);

this.repository.UpdateProduct(product);

await this.repository.SaveAllAsync();

}

catch (DbUpdateConcurrencyException)

{

if (!this.repository.ProductExists(view.Id))

{

return NotFound();

}

else

{

throw;

}

}

return RedirectToAction(nameof(Index));

}

return View(view);

}

public IActionResult Delete(int? id)

{

if (id == null)

{

return NotFound();

}

var product = this.repository.GetProduct(id.Value);

if (product == null)

{

return NotFound();

}

return View(product);

}

[HttpPost, ActionName("Delete")]

[ValidateAntiForgeryToken]

public async Task<IActionResult> DeleteConfirmed(int id)

{

var product = this.repository.GetProduct(id);

this.repository.RemoveProduct(product);

await this.repository.SaveAllAsync();

return RedirectToAction(nameof(Index));

}

}

1. Modify the products Views:

**Create:**

@model ShopPrep.Web.Models.ProductViewModel

@{

ViewData["Title"] = "Create";

}

<h2>Create</h2>

<h4>Product</h4>

<hr />

<div class="row">

<div class="col-md-4">

<form asp-action="Create" enctype="multipart/form-data">

<div asp-validation-summary="ModelOnly" class="text-danger"></div>

<div class="form-group">

<label asp-for="Name" class="control-label"></label>

<input asp-for="Name" class="form-control" />

<span asp-validation-for="Name" class="text-danger"></span>

</div>

<div class="form-group">

<label asp-for="Price" class="control-label"></label>

<input asp-for="Price" class="form-control" />

<span asp-validation-for="Price" class="text-danger"></span>

</div>

<div class="form-group">

<label asp-for="ImageFile" class="control-label"></label>

<input asp-for="ImageFile" class="form-control" type="file"/>

<span asp-validation-for="ImageFile" class="text-danger"></span>

</div>

<div class="form-group">

<label asp-for="LastPurchase" class="control-label"></label>

<input asp-for="LastPurchase" class="form-control" />

<span asp-validation-for="LastPurchase" class="text-danger"></span>

</div>

<div class="form-group">

<label asp-for="LastSale" class="control-label"></label>

<input asp-for="LastSale" class="form-control" />

<span asp-validation-for="LastSale" class="text-danger"></span>

</div>

<div class="form-group">

<div class="checkbox">

<label>

<input asp-for="IsAvailabe" /> @Html.DisplayNameFor(model => model.IsAvailabe)

</label>

</div>

</div>

<div class="form-group">

<label asp-for="Stock" class="control-label"></label>

<input asp-for="Stock" class="form-control" />

<span asp-validation-for="Stock" class="text-danger"></span>

</div>

<div class="form-group">

<button type="submit" class="btn btn-primary"><i class="fa fa-save"></i> Create</button>

<a asp-action="Index" class="btn btn-success"><i class="fa fa-chevron-left"></i> Back to List</a>

</div>

</form>

</div>

</div>

@section Scripts {

@{await Html.RenderPartialAsync("\_ValidationScriptsPartial");}

}

**Delete:**

@model ShopPrep.Common.Models.Product

@{

ViewData["Title"] = "Delete";

}

<h2>Delete</h2>

<h3>Are you sure you want to delete this?</h3>

<div>

<h4>Product</h4>

<hr />

<dl class="dl-horizontal">

<dt>

@Html.DisplayNameFor(model => model.Name)

</dt>

<dd>

@Html.DisplayFor(model => model.Name)

</dd>

<dt>

@Html.DisplayNameFor(model => model.Price)

</dt>

<dd>

@Html.DisplayFor(model => model.Price)

</dd>

<dt>

@Html.DisplayNameFor(model => model.ImageUrl)

</dt>

<dd>

@if (!string.IsNullOrEmpty(Model.ImageUrl))

{

<img src="@Url.Content(Model.ImageUrl)" alt="Image" style="width:200px;height:300px;max-width: 100%; height: auto;" />

}

</dd>

<dt>

@Html.DisplayNameFor(model => model.LastPurchase)

</dt>

<dd>

@Html.DisplayFor(model => model.LastPurchase)

</dd>

<dt>

@Html.DisplayNameFor(model => model.LastSale)

</dt>

<dd>

@Html.DisplayFor(model => model.LastSale)

</dd>

<dt>

@Html.DisplayNameFor(model => model.IsAvailabe)

</dt>

<dd>

@Html.DisplayFor(model => model.IsAvailabe)

</dd>

<dt>

@Html.DisplayNameFor(model => model.Stock)

</dt>

<dd>

@Html.DisplayFor(model => model.Stock)

</dd>

</dl>

<form asp-action="Delete">

<input type="hidden" asp-for="Id" />

<input type="submit" value="Delete" class="btn btn-danger" />

<a asp-action="Index" class="btn btn-success"><i class="fa fa-chevron-left"></i> Back to List</a>

</form>

</div>

**Details**:

@model ShopPrep.Common.Models.Product

@{

ViewData["Title"] = "Details";

}

<h2>Details</h2>

<div>

<h4>Product</h4>

<hr />

<dl class="dl-horizontal">

<dt>

@Html.DisplayNameFor(model => model.Name)

</dt>

<dd>

@Html.DisplayFor(model => model.Name)

</dd>

<dt>

@Html.DisplayNameFor(model => model.Price)

</dt>

<dd>

@Html.DisplayFor(model => model.Price)

</dd>

<dt>

@Html.DisplayNameFor(model => model.ImageUrl)

</dt>

<dd>

@if (!string.IsNullOrEmpty(Model.ImageUrl))

{

<img src="@Url.Content(Model.ImageUrl)" alt="Image" style="width:200px;height:300px;max-width: 100%; height: auto;" />

}

</dd>

<dt>

@Html.DisplayNameFor(model => model.LastPurchase)

</dt>

<dd>

@Html.DisplayFor(model => model.LastPurchase)

</dd>

<dt>

@Html.DisplayNameFor(model => model.LastSale)

</dt>

<dd>

@Html.DisplayFor(model => model.LastSale)

</dd>

<dt>

@Html.DisplayNameFor(model => model.IsAvailabe)

</dt>

<dd>

@Html.DisplayFor(model => model.IsAvailabe)

</dd>

<dt>

@Html.DisplayNameFor(model => model.Stock)

</dt>

<dd>

@Html.DisplayFor(model => model.Stock)

</dd>

</dl>

</div>

<div>

<a asp-action="Edit" asp-route-id="@Model.Id" class="btn btn-warning">Edit</a>

<a asp-action="Index" class="btn btn-success"><i class="fa fa-chevron-left"></i> Back to List</a>

</div>

**Edit**:

@model ShopPrep.Web.Models.ProductViewModel

@{

ViewData["Title"] = "Edit";

}

<h2>Edit</h2>

<h4>Product</h4>

<hr />

<div class="row">

<div class="col-md-4">

<form asp-action="Edit" enctype="multipart/form-data">

<div asp-validation-summary="ModelOnly" class="text-danger"></div>

<input type="hidden" asp-for="Id" />

<input type="hidden" asp-for="ImageUrl" />

<input type="hidden" asp-for="User" />

<div class="form-group">

<label asp-for="Name" class="control-label"></label>

<input asp-for="Name" class="form-control" />

<span asp-validation-for="Name" class="text-danger"></span>

</div>

<div class="form-group">

<label asp-for="Price" class="control-label"></label>

<input asp-for="Price" class="form-control" />

<span asp-validation-for="Price" class="text-danger"></span>

</div>

<div class="form-group">

<label asp-for="ImageFile" class="control-label"></label>

<input asp-for="ImageFile" class="form-control" type="file" />

<span asp-validation-for="ImageFile" class="text-danger"></span>

</div>

<div class="form-group">

<label asp-for="LastPurchase" class="control-label"></label>

<input asp-for="LastPurchase" class="form-control" />

<span asp-validation-for="LastPurchase" class="text-danger"></span>

</div>

<div class="form-group">

<label asp-for="LastSale" class="control-label"></label>

<input asp-for="LastSale" class="form-control" />

<span asp-validation-for="LastSale" class="text-danger"></span>

</div>

<div class="form-group">

<div class="checkbox">

<label>

<input asp-for="IsAvailabe" /> @Html.DisplayNameFor(model => model.IsAvailabe)

</label>

</div>

</div>

<div class="form-group">

<label asp-for="Stock" class="control-label"></label>

<input asp-for="Stock" class="form-control" />

<span asp-validation-for="Stock" class="text-danger"></span>

</div>

<div class="form-group">

<input type="submit" value="Save" class="btn btn-warning" />

<a asp-action="Index" class="btn btn-success"><i class="fa fa-chevron-left"></i> Back to List</a>

</div>

</form>

</div>

<div class="col-md-4">

@if (!string.IsNullOrEmpty(Model.ImageUrl))

{

<img src="@Url.Content(Model.ImageUrl)" alt="Image" style="width:200px;height:300px;max-width: 100%; height: auto;" />

}

</div>

</div>

@section Scripts {

@{await Html.RenderPartialAsync("\_ValidationScriptsPartial");}

}

**Index**:

@model IEnumerable<ShopPrep.Common.Models.Product>

@{

ViewData["Title"] = "Index";

}

<h2>Index</h2>

<p>

<a asp-action="Create" class="btn btn-primary">Create New</a>

</p>

<table class="table">

<thead>

<tr>

<th>

@Html.DisplayNameFor(model => model.Name)

</th>

<th>

@Html.DisplayNameFor(model => model.Price)

</th>

<th>

@Html.DisplayNameFor(model => model.ImageUrl)

</th>

<th>

@Html.DisplayNameFor(model => model.LastPurchase)

</th>

<th>

@Html.DisplayNameFor(model => model.LastSale)

</th>

<th>

@Html.DisplayNameFor(model => model.IsAvailabe)

</th>

<th>

@Html.DisplayNameFor(model => model.Stock)

</th>

<th></th>

</tr>

</thead>

<tbody>

@foreach (var item in Model) {

<tr>

<td>

@Html.DisplayFor(modelItem => item.Name)

</td>

<td>

@Html.DisplayFor(modelItem => item.Price)

</td>

<td>

@if (!string.IsNullOrEmpty(item.ImageUrl))

{

<img src="@Url.Content(item.ImageUrl)" alt="Image" style="width:100px;height:150px;max-width: 100%; height: auto;" />

}

</td>

<td>

@Html.DisplayFor(modelItem => item.LastPurchase)

</td>

<td>

@Html.DisplayFor(modelItem => item.LastSale)

</td>

<td>

@Html.DisplayFor(modelItem => item.IsAvailabe)

</td>

<td>

@Html.DisplayFor(modelItem => item.Stock)

</td>

<td>

<a asp-action="Edit" asp-route-id="@item.Id" class="btn btn-warning">Edit</a>

<a asp-action="Details" asp-route-id="@item.Id" class="btn btn-info">Details</a>

<a asp-action="Delete" asp-route-id="@item.Id" class="btn btn-danger">Delete</a>

</td>

</tr>

}

</tbody>

</table>

1. Test it.

# Orders functionality

1. Add order detail temporarily model (in Common.Models):

using System.ComponentModel.DataAnnotations;

public class OrderDetailTemp

{

public int Id { get; set; }

public User User { get; set; }

public Product Product { get; set; }

[DisplayFormat(DataFormatString = "{0:C2}")]

public decimal Price { get; set; }

[DisplayFormat(DataFormatString = "{0:N2}")]

public double Quantity { get; set; }

[DisplayFormat(DataFormatString = "{0:C2}")]

public decimal Value { get { return this.Price \* (decimal)this.Quantity; } }

}

1. Add order detail model:

using System.ComponentModel.DataAnnotations;

public class OrderDetail

{

public int Id { get; set; }

public Product Product { get; set; }

[DisplayFormat(DataFormatString = "{0:C2}")]

public decimal Price { get; set; }

[DisplayFormat(DataFormatString = "{0:N2}")]

public double Quantity { get; set; }

[DisplayFormat(DataFormatString = "{0:C2}")]

public decimal Value { get { return this.Price \* (decimal)this.Quantity; } }

}

1. Add order model:

using System;

using System.Collections.Generic;

using System.ComponentModel.DataAnnotations;

using System.Linq;

public class Order

{

public int Id { get; set; }

[Display(Name = "Order date")]

[DisplayFormat(DataFormatString = "{0:yyyy/MM/dd hh:mm tt}", ApplyFormatInEditMode = false)]

public DateTime OrderDate { get; set; }

[Display(Name = "Delivery date")]

[DisplayFormat(DataFormatString = "{0:yyyy/MM/dd hh:mm tt}", ApplyFormatInEditMode = false)]

public DateTime DeliveryDate { get; set; }

public User User { get; set; }

public IEnumerable<OrderDetail> Items { get; set; }

[DisplayFormat(DataFormatString = "{0:N2}")]

public double Quantity { get { return this.Items == null ? 0 : this.Items.Sum(i => i.Quantity); } }

[DisplayFormat(DataFormatString = "{0:C2}")]

public decimal Value { get { return this.Items == null ? 0 : this.Items.Sum(i => i.Value); } }

}

1. Add the order and order detail temporarily to data context, it’s not necessary to add order detail, but I recommend to include it.

public DbSet<Product> Products { get; set; }

public DbSet<Order> Orders { get; set; }

public DbSet<OrderDetail> OrderDetails { get; set; }

public DbSet<OrderDetailTemp> OrderDetailTemps { get; set; }

1. Save all and run this commands to update the database:

dotnet ef migrations add OrderModels

dotnet ef database update

Or you can run this commands in package manager console:

PM> add-migration OrderModels

PM> update-database

1. Add the method to interface and implementation:

Task<IEnumerable<Order>> GetOrdersAsync(string userName);

And the implementation:

public async Task<IEnumerable<Order>> GetOrdersAsync(string userName)

{

var user = await this.userManager.FindByNameAsync(userName);

if (user == null)

{

return null;

}

var orders = this.context.Orders

.Include(o => o.Items)

.ThenInclude(i => i.Product)

.Where(o => o.User == user)

.OrderBy(o => o.OrderDate);

return orders;

}

1. Add an empty controller **OrdersController**:
2. Add the method to the orders controller:

using System.Threading.Tasks;

using Data;

using Microsoft.AspNetCore.Mvc;

public class OrdersController : Controller

{

private readonly IRepository repository;

public OrdersController(IRepository repository)

{

this.repository = repository;

}

public async Task<IActionResult> Index()

{

var model = await this.repository.GetOrdersAsync(this.User.Identity.Name);

return View(model);

}

}

1. Add the corresponding view:

@model IEnumerable<ShopPrep.Common.Models.Order>

@{

ViewData["Title"] = "Index";

}

<h2>Orders</h2>

<p>

<a asp-action="Create" class="btn btn-primary">Create New</a>

</p>

<table class="table">

<thead>

<tr>

<th>

@Html.DisplayNameFor(model => model.OrderDate)

</th>

<th>

@Html.DisplayNameFor(model => model.DeliveryDate)

</th>

<th>

# Lines

</th>

<th>

@Html.DisplayNameFor(model => model.Quantity)

</th>

<th>

@Html.DisplayNameFor(model => model.Value)

</th>

<th></th>

</tr>

</thead>

<tbody>

@foreach (var item in Model)

{

<tr>

<td>

@Html.DisplayFor(modelItem => item.OrderDate)

</td>

<td>

@Html.DisplayFor(modelItem => item.DeliveryDate)

</td>

<td>

@Html.DisplayFor(modelItem => item.Items.Count())

</td>

<td>

@Html.DisplayFor(modelItem => item.Quantity)

</td>

<td>

@Html.DisplayFor(modelItem => item.Value)

</td>

<td>

<a asp-action="Edit" asp-route-id="@item.Id" class="btn btn-warning">Edit</a>

<a asp-action="Details" asp-route-id="@item.Id" class="btn btn-info">Details</a>

<a asp-action="Delete" asp-route-id="@item.Id" class="btn btn-danger">Delete</a>

</td>

</tr>

}

</tbody>

</table>

1. Add the new menu:

@if (this.User.Identity.IsAuthenticated)

{

@if (this.User.IsInRole("Admin"))

{

<li><a asp-area="" asp-controller="Products" asp-action="Index">Products</a></li>

}

<li><a asp-area="" asp-controller="Orders" asp-action="Index">Orders</a></li>

}

1. Add the method to get temporary orders for a user:

Task<IEnumerable<OrderDetailTemp>> GetDetailTempsAsync(string userName);

And the implementation:

public async Task<IEnumerable<OrderDetailTemp>> GetDetailTempsAsync(string userName)

{

var user = await this.userManager.FindByNameAsync(userName);

if (user == null)

{

return null;

}

var orderDetailTemps = this.context.OrderDetailTemps

.Include(o => o.Product)

.Where(o => o.User == user)

.OrderBy(o => o.Product.Name);

return orderDetailTemps;

}

1. Add the method create to the orders controller:

public async Task<IActionResult> Create()

{

var model = await this.repository.GetDetailTempsAsync(this.User.Identity.Name);

return this.View(model);

}

1. And their corresponding view:

@model IEnumerable<ShopPrep.Common.Models.OrderDetailTemp>

@{

ViewData["Title"] = "Create";

}

<h2>Create</h2>

<p>

<a asp-action="AddProduct" class="btn btn-success">Add Product</a>

<a asp-action="ConfirmOrder" class="btn btn-primary">Confirm Order</a>

</p>

<table class="table">

<thead>

<tr>

<th>

@Html.DisplayNameFor(model => model.Product.Name)

</th>

<th>

@Html.DisplayNameFor(model => model.Price)

</th>

<th>

@Html.DisplayNameFor(model => model.Quantity)

</th>

<th>

@Html.DisplayNameFor(model => model.Value)

</th>

<th></th>

</tr>

</thead>

<tbody>

@foreach (var item in Model)

{

<tr>

<td>

@Html.DisplayFor(modelItem => item.Product.Name)

</td>

<td>

@Html.DisplayFor(modelItem => item.Price)

</td>

<td>

@Html.DisplayFor(modelItem => item.Quantity)

</td>

<td>

@Html.DisplayFor(modelItem => item.Value)

</td>

<td>

<a asp-action="Increase" asp-route-id="@item.Id" class="btn btn-warning"><i class="fa fa-plus"></i></a>

<a asp-action="Decrease" asp-route-id="@item.Id" class="btn btn-info"><i class="fa fa-minus"></i></a>

<a asp-action="DeleteItem" asp-route-id="@item.Id" class="btn btn-danger">Delete</a>

</td>

</tr>

}

</tbody>

</table>

1. Create the model to add products to order temporary:

using Microsoft.AspNetCore.Mvc.Rendering;

using System.Collections.Generic;

using System.ComponentModel.DataAnnotations;

public class AddItemViewModel

{

[Display(Name = "Product")]

[Range(1, int.MaxValue, ErrorMessage = "You must select a product.")]

public int ProductId { get; set; }

[Range(0.0001, double.MaxValue, ErrorMessage = "The quantiy must be a positive number")]

public double Quantity { get; set; }

public IEnumerable<SelectListItem> Products { get; set; }

}

1. Add those methods to the interfaz:

IEnumerable<SelectListItem> GetComboProducts();

Task AddItemToOrderAsync(AddItemViewModel model, string userName);

Task ModifyOrderDetailTempQuantityAsync(int id, double quantity);

And to the implementation:

public IEnumerable<SelectListItem> GetComboProducts()

{

var list = this.context.Products.Select(p => new SelectListItem

{

Text = p.Name,

Value = p.Id.ToString()

}).ToList();

list.Insert(0, new SelectListItem

{

Text = "(Select a product...)",

Value = "0"

});

return list;

}

public async Task AddItemToOrderAsync(AddItemViewModel model, string userName)

{

var user = await this.userManager.FindByNameAsync(userName);

if (user == null)

{

return;

}

var product = await this.context.Products.FindAsync(model.ProductId);

if (product == null)

{

return;

}

var orderDetailTemp = await this.context.OrderDetailTemps

.Where(odt => odt.User == user && odt.Product == product)

.FirstOrDefaultAsync();

if (orderDetailTemp == null)

{

orderDetailTemp = new OrderDetailTemp

{

Price = product.Price,

Product = product,

Quantity = model.Quantity,

User = user,

};

this.context.OrderDetailTemps.Add(orderDetailTemp);

}

else

{

orderDetailTemp.Quantity += model.Quantity;

this.context.OrderDetailTemps.Update(orderDetailTemp);

}

await this.context.SaveChangesAsync();

}

public async Task ModifyOrderDetailTempQuantityAsync(int id, double quantity)

{

var orderDetailTemp = await this.context.OrderDetailTemps.FindAsync(id);

if (orderDetailTemp == null)

{

return;

}

orderDetailTemp.Quantity += quantity;

if (orderDetailTemp.Quantity > 0)

{

this.context.OrderDetailTemps.Update(orderDetailTemp);

await this.context.SaveChangesAsync();

}

}

1. Add the view model:

using System.Collections.Generic;

using System.ComponentModel.DataAnnotations;

using Microsoft.AspNetCore.Mvc.Rendering;

public class OrderDetailViewModel

{

[Display(Name = "Product")]

[Range(1, int.MaxValue, ErrorMessage = "You must select a product.")]

public int ProductId { get; set; }

public double Quantity { get; set; }

public IEnumerable<SelectListItem> Products { get; set; }

}

1. Add the methods to the orders controller:

public IActionResult AddProduct()

{

var model = new OrderDetailViewModel

{

Quantity = 1,

Products = this.GetProductsList()

};

return View(model);

}

private IEnumerable<SelectListItem> GetProductsList()

{

var products = this.repository.GetProducts().ToList();

products.Insert(0, new Product

{

Id = 0,

Name = "(Select a product...)"

});

return products.Select(p => new SelectListItem

{

Value = p.Id.ToString(),

Text = p.Name

}).ToList();

}

[HttpPost]

public async Task<IActionResult> AddProduct(AddItemViewModel model)

{

if (this.ModelState.IsValid)

{

await this.repository.AddItemToOrderAsync(model, this.User.Identity.Name);

return this.RedirectToAction("Create");

}

return this.View(model);

}

1. Add the view:

@model ShopPrep.Web.Models.OrderDetailViewModel

@{

ViewData["Title"] = "AddProduct";

}

<h2>Add Product</h2>

<h4>To Order</h4>

<hr />

<div class="row">

<div class="col-md-4">

<form asp-action="AddProduct">

<div asp-validation-summary="ModelOnly" class="text-danger"></div>

<div class="form-group">

<label asp-for="ProductId" class="control-label"></label>

<select asp-for="ProductId" asp-items="Model.Products" class="form-control"></select>

<span asp-validation-for="ProductId" class="text-danger"></span>

</div>

<div class="form-group">

<label asp-for="Quantity" class="control-label"></label>

<input asp-for="Quantity" class="form-control" />

<span asp-validation-for="Quantity" class="text-danger"></span>

</div>

<div class="form-group">

<input type="submit" value="Create" class="btn btn-primary" />

<a asp-action="Index" class="btn btn-success">Back to List</a>

</div>

</form>

</div>

</div>

@section Scripts {

@{await Html.RenderPartialAsync("\_ValidationScriptsPartial");}

}

1. Add this method to interface and repository:

Task DeleteDetailTempAsync(int id);

And repository:

public async Task DeleteDetailTempAsync(int id)

{

var orderDetailTemp = await this.context.OrderDetailTemps.FindAsync(id);

if (orderDetailTemp == null)

{

return;

}

this.context.OrderDetailTemps.Remove(orderDetailTemp);

await this.context.SaveChangesAsync();

}

1. Now implement the delete item in orders controller:

public async Task<IActionResult> DeleteItem(int? id)

{

if (id == null)

{

return NotFound();

}

await this.repository.DeleteDetailTempAsync(id.Value);

return this.RedirectToAction("Create");

}

1. Add the confirm order method in the interface and implementation:

Task<bool> ConfirmOrderAsync(string userName);

And in the implementation:

public async Task<bool> ConfirmOrderAsync(string userName)

{

var user = await this.userManager.FindByNameAsync(userName);

if (user == null)

{

return false;

}

var orderTmps = await this.context.OrderDetailTemps

.Include(o => o.Product)

.Where(o => o.User == user)

.ToListAsync();

if (orderTmps == null || orderTmps.Count == 0)

{

return false;

}

var details = orderTmps.Select(o => new OrderDetail

{

Price = o.Price,

Product = o.Product,

Quantity = o.Quantity

}).ToList();

var order = new Order

{

OrderDate = DateTime.UtcNow,

User = user,

Items = details,

};

this.context.Orders.Add(order);

this.context.OrderDetailTemps.RemoveRange(orderTmps);

await this.context.SaveChangesAsync();

return true;

}

1. Modify the order model:

public IEnumerable<OrderDetail> Items { get; set; }

[DisplayFormat(DataFormatString = "{0:N0}")]

public int Lines { get { return this.Items == null ? 0 : this.Items.Count(); } }

[DisplayFormat(DataFormatString = "{0:N2}")]

public double Quantity { get { return this.Items == null ? 0 : this.Items.Sum(i => i.Quantity); } }

1. And the index view in Orders:

@model IEnumerable<Core4.Data.Entities.Order>

@{

ViewData["Title"] = "Index";

}

<h2>Orders</h2>

<p>

<a asp-action="Create" class="btn btn-primary">Create New</a>

</p>

<table class="table">

<thead>

<tr>

<th>

@Html.DisplayNameFor(model => model.OrderDate)

</th>

<th>

@Html.DisplayNameFor(model => model.DeliveryDate)

</th>

<th>

@Html.DisplayNameFor(model => model.Lines)

</th>

<th>

@Html.DisplayNameFor(model => model.Quantity)

</th>

<th>

@Html.DisplayNameFor(model => model.Value)

</th>

<th></th>

</tr>

</thead>

<tbody>

@foreach (var item in Model)

{

<tr>

<td>

@Html.DisplayFor(modelItem => item.OrderDate)

</td>

<td>

@if (item.DeliveryDate != DateTime.MinValue)

{

@Html.DisplayFor(modelItem => item.DeliveryDate)

}

</td>

<td>

@Html.DisplayFor(modelItem => item.Lines)

</td>

<td>

@Html.DisplayFor(modelItem => item.Quantity)

</td>

<td>

@Html.DisplayFor(modelItem => item.Value)

</td>

<td>

<a asp-action="Edit" asp-route-id="@item.Id" class="btn btn-warning">Edit</a>

<a asp-action="Details" asp-route-id="@item.Id" class="btn btn-info">Details</a>

<a asp-action="Delete" asp-route-id="@item.Id" class="btn btn-danger">Delete</a>

</td>

</tr>

}

</tbody>

</table>

1. Add the method to the controller:

public async Task<IActionResult> ConfirmOrder()

{

var response = await this.repository.ConfirmOrderAsync(this.User.Identity.Name);

if (response)

{

return this.RedirectToAction("Index");

}

return this.RedirectToAction("Create");

}

1. Test it.

# Add Modal Windows

1. To add a validation to confirm the order, add this lines at the end of crete view in orders:

@model IEnumerable<ShopPrep.Common.Models.OrderDetailTemp>

@{

ViewData["Title"] = "Create";

}

<h2>Create</h2>

<p>

<a asp-action="AddProduct" class="btn btn-success">Add Product</a>

<a asp-action="ConfirmOrder" class="btn btn-primary" id="btnConfirm">Confirm Order</a>

</p>

<table class="table">

<thead>

<tr>

<th>

@Html.DisplayNameFor(model => model.Product.Name)

</th>

<th>

@Html.DisplayNameFor(model => model.Price)

</th>

<th>

@Html.DisplayNameFor(model => model.Quantity)

</th>

<th>

@Html.DisplayNameFor(model => model.Value)

</th>

<th></th>

</tr>

</thead>

<tbody>

@foreach (var item in Model)

{

<tr>

<td>

@Html.DisplayFor(modelItem => item.Product.Name)

</td>

<td>

@Html.DisplayFor(modelItem => item.Price)

</td>

<td>

@Html.DisplayFor(modelItem => item.Quantity)

</td>

<td>

@Html.DisplayFor(modelItem => item.Value)

</td>

<td>

<a asp-action="Increase" asp-route-id="@item.Id" class="btn btn-warning"><i class="fa fa-plus"></i></a>

<a asp-action="Decrease" asp-route-id="@item.Id" class="btn btn-info"><i class="fa fa-minus"></i></a>

<a asp-action="DeleteItem" asp-route-id="@item.Id" class="btn btn-danger">Delete</a>

</td>

</tr>

}

</tbody>

</table>

<div id="confirmDialog" class="modal fade">

<div class="modal-dialog modal-sm">

<div class="modal-content">

<div class="modal-header">

<button type="button" class="close" data-dismiss="modal"><i class="fa fa-window-close"></i></button>

<h4 class="modal-title">Confirm</h4>

</div>

<div class="modal-body">

<p>Do you want to confirm the order?</p>

</div>

<div class="modal-footer">

<button type="button" class="btn btn-primary" id="btnYes">Yes</button>

<button type="button" class="btn btn-success" id="btnNo">No</button>

</div>

</div>

</div>

</div>

@section Scripts {

@{await Html.RenderPartialAsync("\_ValidationScriptsPartial");}

<script type="text/javascript">

$(document).ready(function () {

$("#btnConfirm").click(function () {

$("#confirmDialog").modal('show');

return false;

});

$("#btnNo").click(function () {

$("#confirmDialog").modal('hide');

return false;

});

$("#btnYes").click(function () {

window.location.href = '/Orders/ConfirmOrder';

});

});

</script>

}

1. Test it.
2. To add a validation to delete a product from the order, make this modifications in the view:

...

</td>

<td id="@item.Id">

<a asp-action="Increase" asp-route-id="@item.Id" class="btn btn-warning"><i class="fa fa-plus"></i></a>

<a asp-action="Decrease" asp-route-id="@item.Id" class="btn btn-info"><i class="fa fa-minus"></i></a>

<a asp-action="DeleteItem" asp-route-id="@item.Id" class="btn btn-danger" id="btnDeleteItem">Delete</a>

</td>

</tr>

}

</tbody>

</table>

<div id="confirmDialog" class="modal fade">

<div class="modal-dialog modal-sm">

<div class="modal-content">

<div class="modal-header">

<button type="button" class="close" data-dismiss="modal"><i class="fa fa-window-close"></i></button>

<h4 class="modal-title">Confirm</h4>

</div>

<div class="modal-body">

<p>Do you want to confirm the order?</p>

</div>

<div class="modal-footer">

<button type="button" class="btn btn-primary" id="btnYesConfirm">Yes</button>

<button type="button" class="btn btn-success" id="btnNoConfirm">No</button>

</div>

</div>

</div>

</div>

<div id="deleteDialog" class="modal fade">

<div class="modal-dialog modal-sm">

<div class="modal-content">

<div class="modal-header">

<button type="button" class="close" data-dismiss="modal"><i class="fa fa-window-close"></i></button>

<h4 class="modal-title">Delete</h4>

</div>

<div class="modal-body">

<p>Do you want to delete the product from order?</p>

</div>

<div class="modal-footer">

<button type="button" class="btn btn-danger" id="btnYesDelete">Delete</button>

<button type="button" class="btn btn-success" id="btnNoDelete">No</button>

</div>

</div>

</div>

</div>

@section Scripts {

@{await Html.RenderPartialAsync("\_ValidationScriptsPartial");}

<script type="text/javascript">

$(document).ready(function () {

var id = 0;

$("#btnConfirm").click(function () {

$("#confirmDialog").modal('show');

return false;

});

$("#btnNoConfirm").click(function () {

$("#confirmDialog").modal('hide');

return false;

});

$("#btnYesConfirm").click(function () {

window.location.href = '/Orders/ConfirmOrder';

});

$('a[id\*=btnDeleteItem]').click(function () {

debugger;

id = $(this).parent()[0].id;

$("#deleteDialog").modal('show');

return false;

});

$("#btnNoDelete").click(function () {

$("#deleteDialog").modal('hide');

return false;

});

$("#btnYesDelete").click(function () {

window.location.href = '/Orders/DeleteItem/' + id;

});

});

</script>

}

1. Test it.

# Date Picker

1. Add to de package json file this line:

{

"version": "1.0.0",

"name": "asp.net",

"private": true,

"devDependencies": {

"font-awesome": "^4.7.0",

"bootstrap-datepicker": "^1.8.0"

}

}

1. Save the file and copy the bootstrap date picker into folder root node modules.
2. Add this lines to \_layout:

<environment include="Development">

<link rel="stylesheet" href="~/lib/bootstrap/dist/css/bootstrap.css" />

<link href="~/node\_modules/font-awesome/css/font-awesome.min.css" rel="stylesheet" />

<link rel="stylesheet" href="~/css/site.css" />

<link href="~/node\_modules/bootstrap-datepicker/dist/css/bootstrap-datepicker.min.css" rel="stylesheet" />

</environment>

….

<environment include="Development">

<script src="~/lib/jquery/dist/jquery.js"></script>

<script src="~/lib/bootstrap/dist/js/bootstrap.js"></script>

<script src="~/node\_modules/bootstrap-datepicker/dist/js/bootstrap-datepicker.min.js"></script>

<script src="~/js/site.js" asp-append-version="true"></script>

</environment>

1. Add the view model:

using System;

using System.ComponentModel.DataAnnotations;

public class DeliverViewModel

{

public int Id { get; set; }

[Display(Name = "Delivery date")]

[DisplayFormat(DataFormatString = "{0:MM/dd/yyyy}", ApplyFormatInEditMode = true)]

public DateTime DeliveryDate { get; set; }

}

1. Add the method to interfaz and repository

Task DeliverOrder(DeliverViewModel model);

And the repository:

public async Task DeliverOrder(DeliverViewModel model)

{

var order = await this.context.Orders.FindAsync(model.Id);

if (order == null)

{

return;

}

order.DeliveryDate = model.DeliveryDate;

this.context.Orders.Update(order);

await this.context.SaveChangesAsync();

}

1. Add the method to interfaz and repository

Task<Order> GetOrdersAsync(int id);

And the repository:

public async Task<Order> GetOrdersAsync(int id)

{

return await this.context.Orders.FindAsync(id);

}

1. Add this method to the orders controller:

public async Task<IActionResult> Deliver(int? id)

{

if (id == null)

{

return NotFound();

}

var order = await this.repository.GetOrdersAsync(id.Value);

if (order == null)

{

return NotFound();

}

var model = new DeliverViewModel

{

Id = order.Id,

DeliveryDate = DateTime.Today

};

return View(model);

}

[HttpPost]

public async Task<IActionResult> Deliver(DeliverViewModel model)

{

if (this.ModelState.IsValid)

{

await this.repository.DeliverOrder(model);

return this.RedirectToAction("Index");

}

return this.View();

}

1. Add the view:

@model Core4.Models.DeliverViewModel

@{

ViewData["Title"] = "Deliver";

}

<h2>Deliver</h2>

<h4>Order</h4>

<hr />

<div class="row">

<div class="col-md-4">

<form asp-action="Deliver">

<div asp-validation-summary="ModelOnly" class="text-danger"></div>

<input type="hidden" asp-for="Id" />

<div class="form-group">

<label asp-for="DeliveryDate" class="control-label"></label>

<div class="input-group date" data-provide="datepicker">

<input asp-for="DeliveryDate" class="form-control" />

<span class="input-group-addon">

<span class="glyphicon glyphicon-calendar"></span>

</span>

</div>

<span asp-validation-for="DeliveryDate" class="text-danger"></span>

</div>

<div class="form-group">

<input type="submit" value="Save" class="btn btn-primary" />

<a asp-action="Index" class="btn btn-success">Back to List</a>

</div>

</form>

</div>

</div>

@section Scripts {

@{await Html.RenderPartialAsync("\_ValidationScriptsPartial");}

}

1. Modify the order index view:

<td id="@item.Id">

<a asp-action="Deliver" asp-route-id="@item.Id" class="btn btn-info" id="btnDeliver">Deliver</a>

<a asp-action="Delete" asp-route-id="@item.Id" class="btn btn-danger" id="btnDelete">Delete</a>

</td>

1. Test it.
2. Modify the Create and Edit products in views:

<div class="form-group">

<label asp-for="LastPurchase" class="control-label"></label>

<div class="input-group date" data-provide="datepicker">

<input asp-for="LastPurchase" class="form-control" />

<span class="input-group-addon">

<span class="glyphicon glyphicon-calendar"></span>

</span>

</div>

<span asp-validation-for="LastPurchase" class="text-danger"></span>

</div>

<div class="form-group">

<label asp-for="LastSale" class="control-label"></label>

<div class="input-group date" data-provide="datepicker">

<input asp-for="LastSale" class="form-control" />

<span class="input-group-addon">

<span class="glyphicon glyphicon-calendar"></span>

</span>

</div>

<span asp-validation-for="LastSale" class="text-danger"></span>

</div>

1. Test it.

# Cascade Drop Down List

1. First add the new entities:

using System.ComponentModel.DataAnnotations;

public class City

{

public int Id { get; set; }

[Required]

[Display(Name = "City")]

[MaxLength(50)]

public string Name { get; set; }

}

And:

using System.Collections.Generic;

using System.ComponentModel.DataAnnotations;

public class Country

{

public int Id { get; set; }

[Required]

[Display(Name = "Country")]

[MaxLength(50)]

public string Name { get; set; }

public ICollection<City> Cities { get; set; }

[Display(Name = "# Cities")]

public int NumberCities { get { return this.Cities == null ? 0 : this.Cities.Count; } }

}

1. And modify the user entity, adding this properties:

[MaxLength(100)]

public string Address { get; set; }

public int CityId { get; set; }

public City City { get; set; }

1. Add this lines to the data context:

public DbSet<Country> Countries { get; set; }

public DbSet<City> Cities { get; set; }

1. Save all and run this commands to update the database, it’s important delete the database for ensure that all users have the new fields:

dotnet ef database drop

dotnet ef migrations add CountriesAndCities

dotnet ef database update

Or you can run this commands in package manager console:

PM> drop-database

PM> add-migration CountriesAndCities

PM> update-database

1. Modify the seeder class:

await this.CheckRole("Admin");

await this.CheckRole("Customer");

if (!this.context.Countries.Any())

{

var cities = new List<City>();

cities.Add(new City { Name = "Medellín" });

cities.Add(new City { Name = "Bogotá" });

cities.Add(new City { Name = "Calí" });

this.context.Countries.Add(new Country

{

Cities = cities,

Name = "Colombia"

});

await this.context.SaveChangesAsync();

}

var user = await this.userManager.FindByEmailAsync("jzuluaga55@gmail.com");

if (user == null)

{

user = new User

{

FirstName = "Juan",

LastName = "Zuluaga",

Email = "jzuluaga55@gmail.com",

UserName = "jzuluaga55@gmail.com",

Address = "Calle Luna Calle Sol",

PhoneNumber = "350 634 2747",

CityId = this.context.Countries.FirstOrDefault().Cities.FirstOrDefault().Id,

City = this.context.Countries.FirstOrDefault().Cities.FirstOrDefault()

};

var result = await this.userManager.CreateAsync(user, "123456");

1. Add the new view:

using System.ComponentModel.DataAnnotations;

public class CityViewModel

{

public int CountryId { get; set; }

public int CityId { get; set; }

[Required]

[Display(Name = "City")]

[MaxLength(50)]

public string Name { get; set; }

}

1. Add this methods to the repository, obviously interfaz and implementation:

public async Task<IEnumerable<Country>> GetCountriesAsync()

{

return await this.context.Countries

.Include(c => c.Cities)

.OrderBy(c => c.Name)

.ToListAsync();

}

public async Task<Country> GetCountryAsync(int id)

{

return await this.context.Countries

.Include(c => c.Cities)

.Where(c => c.Id == id)

.FirstOrDefaultAsync();

}

public async Task AddCountryAsync(Country country)

{

this.context.Countries.Add(country);

await this.context.SaveChangesAsync();

}

public async Task UpdateCountryAsync(Country country)

{

this.context.Countries.Update(country);

await this.context.SaveChangesAsync();

}

public async Task RemoveCountryAsync(Country country)

{

this.context.Countries.Remove(country);

await this.context.SaveChangesAsync();

}

public async Task<City> GetCityAsync(int id)

{

return await this.context.Cities.FindAsync(id);

}

public async Task AddCity(CityViewModel model)

{

var country = await this.GetCountryAsync(model.CountryId);

if (country == null)

{

return;

}

country.Cities.Add(new City { Name = model.Name });

this.context.Countries.Update(country);

await this.context.SaveChangesAsync();

}

public async Task<int> UpdateCity(City city)

{

var country = await this.context.Countries.Where(c => c.Cities.Any(ci => ci.Id == city.Id)).FirstOrDefaultAsync();

if (country == null)

{

return 0;

}

this.context.Cities.Update(city);

await this.context.SaveChangesAsync();

return country.Id;

}

public async Task<int> DeleteCityAsync(City city)

{

var country = await this.context.Countries.Where(c => c.Cities.Any(ci => ci.Id == city.Id)).FirstOrDefaultAsync();

if (country == null)

{

return 0;

}

this.context.Cities.Remove(city);

await this.context.SaveChangesAsync();

return country.Id;

}

1. Add the countries controller:

using System.Threading.Tasks;

using Common.Models;

using Data;

using Microsoft.AspNetCore.Mvc;

using Models;

public class CountriesController : Controller

{

private readonly IRepository repository;

public CountriesController(IRepository repository)

{

this.repository = repository;

}

public async Task<IActionResult> DeleteCity(int? id)

{

if (id == null)

{

return NotFound();

}

var city = await this.repository.GetCityAsync(id.Value);

if (city == null)

{

return NotFound();

}

var countryId = await this.repository.DeleteCityAsync(city);

return this.RedirectToAction($"Details/{countryId}");

}

public async Task<IActionResult> EditCity(int? id)

{

if (id == null)

{

return NotFound();

}

var city = await this.repository.GetCityAsync(id.Value);

if (city == null)

{

return NotFound();

}

return View(city);

}

[HttpPost]

public async Task<IActionResult> EditCity(City city)

{

if (this.ModelState.IsValid)

{

var countryId = await this.repository.UpdateCity(city);

if (countryId != 0)

{

return this.RedirectToAction($"Details/{countryId}");

}

}

return this.View(city);

}

public async Task<IActionResult> AddCity(int? id)

{

if (id == null)

{

return NotFound();

}

var country = await this.repository.GetCountryAsync(id.Value);

if (country == null)

{

return NotFound();

}

var model = new CityViewModel { CountryId = country.Id };

return View(model);

}

[HttpPost]

public async Task<IActionResult> AddCity(CityViewModel model)

{

if (this.ModelState.IsValid)

{

await this.repository.AddCity(model);

return this.RedirectToAction($"Details/{model.CountryId}");

}

return this.View(model);

}

public async Task<IActionResult> Index()

{

return View(await this.repository.GetCountriesAsync());

}

public async Task<IActionResult> Details(int? id)

{

if (id == null)

{

return NotFound();

}

var country = await this.repository.GetCountryAsync(id.Value);

if (country == null)

{

return NotFound();

}

return View(country);

}

public IActionResult Create()

{

return View();

}

[HttpPost]

[ValidateAntiForgeryToken]

public async Task<IActionResult> Create(Country country)

{

if (ModelState.IsValid)

{

await this.repository.AddCountryAsync(country);

return RedirectToAction(nameof(Index));

}

return View(country);

}

public async Task<IActionResult> Edit(int? id)

{

if (id == null)

{

return NotFound();

}

var country = await this.repository.GetCountryAsync(id.Value);

if (country == null)

{

return NotFound();

}

return View(country);

}

[HttpPost]

[ValidateAntiForgeryToken]

public async Task<IActionResult> Edit(Country country)

{

if (ModelState.IsValid)

{

await this.repository.UpdateCountryAsync(country);

return RedirectToAction(nameof(Index));

}

return View(country);

}

public async Task<IActionResult> Delete(int? id)

{

if (id == null)

{

return NotFound();

}

var country = await this.repository.GetCountryAsync(id.Value);

if (country == null)

{

return NotFound();

}

await this.repository.RemoveCountryAsync(country);

return RedirectToAction(nameof(Index));

}

}

1. Add the corresponding Views:

**Index:**

@model IEnumerable<ShopPrep.Common.Models.Country>

@{

ViewData["Title"] = "Index";

}

<h2>Countries</h2>

<p>

<a asp-action="Create" class="btn btn-primary">Create New</a>

</p>

<table class="table">

<thead>

<tr>

<th>

@Html.DisplayNameFor(model => model.Name)

</th>

<th>

@Html.DisplayNameFor(model => model.NumberCities)

</th>

<th></th>

</tr>

</thead>

<tbody>

@foreach (var item in Model)

{

<tr>

<td>

@Html.DisplayFor(modelItem => item.Name)

</td>

<td>

@Html.DisplayFor(modelItem => item.NumberCities)

</td>

<td id="@item.Id">

<a asp-action="Edit" asp-route-id="@item.Id" class="btn btn-warning">Edit</a>

<a asp-action="Details" asp-route-id="@item.Id" class="btn btn-info">Details</a>

<a asp-action="Delete" asp-route-id="@item.Id" class="btn btn-danger" id="btnDelete">Delete</a>

</td>

</tr>

}

</tbody>

</table>

<div id="deleteDialog" class="modal fade">

<div class="modal-dialog modal-sm">

<div class="modal-content">

<div class="modal-header">

<button type="button" class="close" data-dismiss="modal"><i class="fa fa-window-close"></i></button>

<h4 class="modal-title">Delete</h4>

</div>

<div class="modal-body">

<p>Do you want to delete the country?</p>

</div>

<div class="modal-footer">

<button type="button" class="btn btn-danger" id="btnYesDelete">Delete</button>

<button type="button" class="btn btn-success" id="btnNoDelete">No</button>

</div>

</div>

</div>

</div>

@section Scripts {

@{await Html.RenderPartialAsync("\_ValidationScriptsPartial");}

<script type="text/javascript">

$(document).ready(function () {

var id = 0;

$('a[id\*=btnDelete]').click(function () {

debugger;

id = $(this).parent()[0].id;

$("#deleteDialog").modal('show');

return false;

});

$("#btnNoDelete").click(function () {

$("#deleteDialog").modal('hide');

return false;

});

$("#btnYesDelete").click(function () {

window.location.href = '/Countries/Delete/' + id;

});

});

</script>

}

**Create:**

@model ShopPrep.Common.Models.Country

@{

ViewData["Title"] = "Create";

}

<h2>Create</h2>

<h4>Country</h4>

<hr />

<div class="row">

<div class="col-md-4">

<form asp-action="Create">

<div asp-validation-summary="ModelOnly" class="text-danger"></div>

<div class="form-group">

<label asp-for="Name" class="control-label"></label>

<input asp-for="Name" class="form-control" />

<span asp-validation-for="Name" class="text-danger"></span>

</div>

<div class="form-group">

<input type="submit" value="Create" class="btn btn-primary" />

<a asp-action="Index" class="btn btn-success">Back to List</a>

</div>

</form>

</div>

</div>

@section Scripts {

@{await Html.RenderPartialAsync("\_ValidationScriptsPartial");}

}

**Edit:**

@model ShopPrep.Common.Models.Country

@{

ViewData["Title"] = "Edit";

}

<h2>Edit</h2>

<h4>Country</h4>

<hr />

<div class="row">

<div class="col-md-4">

<form asp-action="Edit">

<div asp-validation-summary="ModelOnly" class="text-danger"></div>

<input type="hidden" asp-for="Id" />

<div class="form-group">

<label asp-for="Name" class="control-label"></label>

<input asp-for="Name" class="form-control" />

<span asp-validation-for="Name" class="text-danger"></span>

</div>

<div class="form-group">

<input type="submit" value="Save" class="btn btn-primary" />

<a asp-action="Index" class="btn btn-success">Back to List</a>

</div>

</form>

</div>

</div>

@section Scripts {

@{await Html.RenderPartialAsync("\_ValidationScriptsPartial");}

}

**Details:**

@model ShopPrep.Common.Models.Country

@{

ViewData["Title"] = "Details";

}

<h2>Details</h2>

<div>

<h4>Country</h4>

<hr />

<dl class="dl-horizontal">

<dt>

@Html.DisplayNameFor(model => model.Name)

</dt>

<dd>

@Html.DisplayFor(model => model.Name)

</dd>

</dl>

</div>

<div>

<a asp-action="Edit" asp-route-id="@Model.Id" class="btn btn-warning">Edit</a>

<a asp-action="AddCity" asp-route-id="@Model.Id" class="btn btn-info">Add City</a>

<a asp-action="Index" class="btn btn-success">Back to List</a>

</div>

<h4>Cities</h4>

@if (Model.Cities == null || Model.Cities.Count == 0)

{

<h5>No cities added yet</h5>

}

else

{

<table class="table">

<thead>

<tr>

<th>

@Html.DisplayNameFor(model => model.Cities.FirstOrDefault().Name)

</th>

<th></th>

</tr>

</thead>

<tbody>

@foreach (var item in Model.Cities.OrderBy(c => c.Name))

{

<tr>

<td>

@Html.DisplayFor(modelItem => item.Name)

</td>

<td id="@item.Id">

<a asp-action="EditCity" asp-route-id="@item.Id" class="btn btn-warning">Edit</a>

<a asp-action="DeleteCity" asp-route-id="@item.Id" class="btn btn-danger" id="btnDelete">Delete</a>

</td>

</tr>

}

</tbody>

</table>

}

<div id="deleteDialog" class="modal fade">

<div class="modal-dialog modal-sm">

<div class="modal-content">

<div class="modal-header">

<button type="button" class="close" data-dismiss="modal"><i class="fa fa-window-close"></i></button>

<h4 class="modal-title">Delete</h4>

</div>

<div class="modal-body">

<p>Do you want to delete the city?</p>

</div>

<div class="modal-footer">

<button type="button" class="btn btn-danger" id="btnYesDelete">Delete</button>

<button type="button" class="btn btn-success" id="btnNoDelete">No</button>

</div>

</div>

</div>

</div>

@section Scripts {

@{await Html.RenderPartialAsync("\_ValidationScriptsPartial");}

<script type="text/javascript">

$(document).ready(function () {

var id = 0;

$('a[id\*=btnDelete]').click(function () {

debugger;

id = $(this).parent()[0].id;

$("#deleteDialog").modal('show');

return false;

});

$("#btnNoDelete").click(function () {

$("#deleteDialog").modal('hide');

return false;

});

$("#btnYesDelete").click(function () {

window.location.href = '/Countries/DeleteCity/' + id;

});

});

</script>

}

**Add city:**

@model ShopPrep.Web.Models.CityViewModel

<h4>City</h4>

<hr />

<div class="row">

<div class="col-md-4">

<form asp-action="AddCity">

<div asp-validation-summary="ModelOnly" class="text-danger"></div>

<input type="hidden" asp-for="CountryId" />

<div class="form-group">

<label asp-for="Name" class="control-label"></label>

<input asp-for="Name" class="form-control" />

<span asp-validation-for="Name" class="text-danger"></span>

</div>

<div class="form-group">

<input type="submit" value="Create" class="btn btn-primary" />

<a asp-action="Index" class="btn btn-success">Back to List</a>

</div>

</form>

</div>

</div>

@section Scripts {

@{await Html.RenderPartialAsync("\_ValidationScriptsPartial");}

}

**Edit city:**

@model ShopPrep.Common.Models.City

<h4>City</h4>

<hr />

<div class="row">

<div class="col-md-4">

<form asp-action="EditCity">

<div asp-validation-summary="ModelOnly" class="text-danger"></div>

<input type="hidden" asp-for="Id" />

<div class="form-group">

<label asp-for="Name" class="control-label"></label>

<input asp-for="Name" class="form-control" />

<span asp-validation-for="Name" class="text-danger"></span>

</div>

<div class="form-group">

<input type="submit" value="Save" class="btn btn-primary" />

<a asp-action="Index" class="btn btn-success">Back to List</a>

</div>

</form>

</div>

</div>

@section Scripts {

@{await Html.RenderPartialAsync("\_ValidationScriptsPartial");}

}

1. Add to the new menu for countries:

@if (this.User.Identity.IsAuthenticated)

{

@if (this.User.IsInRole("Admin"))

{

<li><a asp-area="" asp-controller="Products" asp-action="Index">Products</a></li>

<li><a asp-area="" asp-controller="Countries" asp-action="Index">Countries</a></li>

}

<li><a asp-area="" asp-controller="Orders" asp-action="Index">Orders</a></li>

}

1. Test it and add some countries and cities.
2. Modify the **RegisterNewUserViewModel**:

[Required]

[Compare("Password")]

public string Confirm { get; set; }

[MaxLength(100)]

public string Address { get; set; }

[MaxLength(20)]

public string PhoneNumber { get; set; }

[Display(Name = "City")]

[Range(1, int.MaxValue, ErrorMessage = "You must select a city.")]

public int CityId { get; set; }

public IEnumerable<SelectListItem> Cities { get; set; }

[Display(Name = "Country")]

[Range(1, int.MaxValue, ErrorMessage = "You must select a country.")]

public int CountryId { get; set; }

public IEnumerable<SelectListItem> Countries { get; set; }

1. Add this methods to the repository (and interfaz too):

public IEnumerable<SelectListItem> GetComboCountries()

{

var list = this.context.Countries.Select(c => new SelectListItem

{

Text = c.Name,

Value = c.Id.ToString()

}).OrderBy(l => l.Text).ToList();

list.Insert(0, new SelectListItem

{

Text = "(Select a country...)",

Value = "0"

});

return list;

}

public IEnumerable<SelectListItem> GetComboCities(int conuntryId)

{

var country = this.context.Countries.Find(conuntryId);

var list = new List<SelectListItem>();

if (country != null)

{

list = country.Cities.Select(c => new SelectListItem

{

Text = c.Name,

Value = c.Id.ToString()

}).OrderBy(l => l.Text).ToList();

}

list.Insert(0, new SelectListItem

{

Text = "(Select a city...)",

Value = "0"

});

return list;

}

public async Task<Country> GetCountryAsync(City city)

{

return await this.context.Countries.Where(c => c.Cities.Any(ci => ci.Id == city.Id)).FirstOrDefaultAsync();

}

1. Change the register method in account controller:

public IActionResult Register()

{

var model = new RegisterNewUserViewModel

{

Countries = this.repository.GetComboCountries(),

Cities = this.repository.GetComboCities(0)

};

return this.View(model);

}

[HttpPost]

public async Task<IActionResult> Register(RegisterNewUserViewModel model)

{

if (this.ModelState.IsValid)

{

var user = await this.userManager.FindByEmailAsync(model.Username);

if (user == null)

{

var city = await this.repository.GetCityAsync(model.CityId);

user = new User

{

FirstName = model.FirstName,

LastName = model.LastName,

Email = model.Username,

UserName = model.Username,

Address = model.Address,

PhoneNumber = model.PhoneNumber,

CityId = model.CityId,

City = city

};

var result = await this.userManager.CreateAsync(user, model.Password);

if (result != IdentityResult.Success)

{

this.ModelState.AddModelError(string.Empty, "The user couldn't be created.");

return this.View(model);

}

var result2 = await this.signInManager.PasswordSignInAsync(

model.Username,

model.Password,

true,

false);

if (result2.Succeeded)

{

await this.userManager.AddToRoleAsync(user, "Customer");

return this.RedirectToAction("Index", "Home");

}

this.ModelState.AddModelError(string.Empty, "The user couldn't be login.");

return this.View(model);

}

this.ModelState.AddModelError(string.Empty, "The username is already registered.");

}

return this.View(model);

}

1. Modify the register view with the new fields:

<div class="form-group">

<label asp-for="FirstName">First Name</label>

<input asp-for="FirstName" class="form-control" />

<span asp-validation-for="FirstName" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="LastName">Last Name</label>

<input asp-for="LastName" class="form-control" />

<span asp-validation-for="LastName" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="Username">Username</label>

<input asp-for="Username" class="form-control" />

<span asp-validation-for="Username" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="CountryId" class="control-label"></label>

<select asp-for="CountryId" asp-items="Model.Countries" class="form-control"></select>

<span asp-validation-for="CountryId" class="text-danger"></span>

</div>

<div class="form-group">

<label asp-for="CityId" class="control-label"></label>

<select asp-for="CityId" asp-items="Model.Cities" class="form-control"></select>

<span asp-validation-for="CityId" class="text-danger"></span>

</div>

<div class="form-group">

<label asp-for="Address">Address</label>

<input asp-for="Address" class="form-control" />

<span asp-validation-for="Address" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="PhoneNumber">Phone Number</label>

<input asp-for="PhoneNumber" class="form-control" />

<span asp-validation-for="PhoneNumber" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="Password">Password</label>

<input asp-for="Password" type="password" class="form-control" />

<span asp-validation-for="Password" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="Confirm">Confirm</label>

<input asp-for="Confirm" type="password" class="form-control" />

<span asp-validation-for="Confirm" class="text-warning"></span>

</div>

1. Test the code until this point.
2. Now implement the cascade drop down list.
3. Add this method to account controller:

public async Task<JsonResult> GetCities(int countryId)

{

var country = await this.repository.GetCountryAsync(countryId);

return this.Json(country.Cities.OrderBy(c => c.Name));

}

1. And modify the register view:

@model Core4.Models.RegisterNewUserViewModel

@{

ViewData["Title"] = "Register";

}

<h2>Register New User</h2>

<div class="row">

<div class="col-md-4 offset-md-4">

<form method="post">

<div asp-validation-summary="ModelOnly"></div>

<div class="form-group">

<label asp-for="FirstName">First Name</label>

<input asp-for="FirstName" class="form-control" />

<span asp-validation-for="FirstName" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="LastName">Last Name</label>

<input asp-for="LastName" class="form-control" />

<span asp-validation-for="LastName" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="Username">Username</label>

<input asp-for="Username" class="form-control" />

<span asp-validation-for="Username" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="CountryId" class="control-label"></label>

<select asp-for="CountryId" asp-items="Model.Countries" class="form-control"></select>

<span asp-validation-for="CountryId" class="text-danger"></span>

</div>

<div class="form-group">

<label asp-for="CityId" class="control-label"></label>

<select asp-for="CityId" asp-items="Model.Cities" class="form-control"></select>

<span asp-validation-for="CityId" class="text-danger"></span>

</div>

<div class="form-group">

<label asp-for="Address">Address</label>

<input asp-for="Address" class="form-control" />

<span asp-validation-for="Address" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="PhoneNumber">Phone Number</label>

<input asp-for="PhoneNumber" class="form-control" />

<span asp-validation-for="PhoneNumber" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="Password">Password</label>

<input asp-for="Password" type="password" class="form-control" />

<span asp-validation-for="Password" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="Confirm">Confirm</label>

<input asp-for="Confirm" type="password" class="form-control" />

<span asp-validation-for="Confirm" class="text-warning"></span>

</div>

<div class="form-group">

<input type="submit" value="Register New User" class="btn btn-primary" />

</div>

</form>

</div>

</div>

@section Scripts {

@{await Html.RenderPartialAsync("\_ValidationScriptsPartial");}

<script type="text/javascript">

$(document).ready(function () {

$("#CountryId").change(function () {

$("#CityId").empty();

$.ajax({

type: 'POST',

url: '@Url.Action("GetCities")',

dataType: 'json',

data: { countryId: $("#CountryId").val() },

success: function (cities) {

debugger;

$("#CityId").append('<option value="0">(Select a city...)</option>');

$.each(cities, function (i, city) {

$("#CityId").append('<option value="'

+ city.id + '">'

+ city.name + '</option>');

});

},

error: function (ex) {

alert('Failed to retrieve cities.' + ex);

}

});

return false;

})

});

</script>

}

1. Test it.
2. Now we’ll continue with the user modification. Please modify the model **ChangeUserViewModel**:

[Required]

[Display(Name = "Last Name")]

public string LastName { get; set; }

[MaxLength(100)]

public string Address { get; set; }

[MaxLength(20)]

public string PhoneNumber { get; set; }

[Display(Name = "City")]

[Range(1, int.MaxValue, ErrorMessage = "You must select a city.")]

public int CityId { get; set; }

public IEnumerable<SelectListItem> Cities { get; set; }

[Display(Name = "Country")]

[Range(1, int.MaxValue, ErrorMessage = "You must select a country.")]

public int CountryId { get; set; }

public IEnumerable<SelectListItem> Countries { get; set; }

1. Modify the change user method in account controller:

public async Task<IActionResult> ChangeUser()

{

var user = await this.userManager.FindByEmailAsync(this.User.Identity.Name);

var model = new ChangeUserViewModel();

if (user != null)

{

model.FirstName = user.FirstName;

model.LastName = user.LastName;

model.Address = user.Address;

model.PhoneNumber = user.PhoneNumber;

var city = await this.repository.GetCityAsync(user.CityId);

if (city != null)

{

var country = await this.repository.GetCountryAsync(city);

if (country != null)

{

model.CountryId = country.Id;

model.Cities = this.repository.GetComboCities(country.Id);

model.Countries = this.repository.GetComboCountries();

model.CityId = user.CityId;

}

}

}

model.Cities = this.repository.GetComboCities(model.CountryId);

model.Countries = this.repository.GetComboCountries();

return this.View(model);

}

[HttpPost]

public async Task<IActionResult> ChangeUser(ChangeUserViewModel model)

{

if (this.ModelState.IsValid)

{

var user = await this.userManager.FindByEmailAsync(this.User.Identity.Name);

if (user != null)

{

var city = await this.repository.GetCityAsync(model.CityId);

user.FirstName = model.FirstName;

user.LastName = model.LastName;

user.Address = model.Address;

user.PhoneNumber = model.PhoneNumber;

user.CityId = model.CityId;

user.City = city;

var respose = await this.userManager.UpdateAsync(user);

if (respose.Succeeded)

{

this.ViewBag.UserMessage = "User updated!";

}

else

{

this.ModelState.AddModelError(string.Empty, respose.Errors.FirstOrDefault().Description);

}

}

else

{

this.ModelState.AddModelError(string.Empty, "User no found.");

}

}

return this.View(model);

}

1. Modify the view:

@model ShopPrep.Web.Models.ChangeUserViewModel

@{

ViewData["Title"] = "Register";

}

<h2>Update User</h2>

<div class="row">

<div class="col-md-4 offset-md-4">

<form method="post">

<div asp-validation-summary="ModelOnly"></div>

<div class="form-group">

<label asp-for="FirstName">First Name</label>

<input asp-for="FirstName" class="form-control" />

<span asp-validation-for="FirstName" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="LastName">Last Name</label>

<input asp-for="LastName" class="form-control" />

<span asp-validation-for="LastName" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="CountryId" class="control-label"></label>

<select asp-for="CountryId" asp-items="Model.Countries" class="form-control"></select>

<span asp-validation-for="CountryId" class="text-danger"></span>

</div>

<div class="form-group">

<label asp-for="CityId" class="control-label"></label>

<select asp-for="CityId" asp-items="Model.Cities" class="form-control"></select>

<span asp-validation-for="CityId" class="text-danger"></span>

</div>

<div class="form-group">

<label asp-for="Address">Address</label>

<input asp-for="Address" class="form-control" />

<span asp-validation-for="Address" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="PhoneNumber">Phone Number</label>

<input asp-for="PhoneNumber" class="form-control" />

<span asp-validation-for="PhoneNumber" class="text-warning"></span>

</div>

<div class="form-group">

<input type="submit" value="Update" class="btn btn-primary" />

<a asp-action="ChangePassword" class="btn btn-success">Change Password</a>

</div>

<div class="text-success">@ViewBag.UserMessage</div>

</form>

</div>

</div>

@section Scripts {

@{await Html.RenderPartialAsync("\_ValidationScriptsPartial");}

<script type="text/javascript">

$(document).ready(function () {

$("#CountryId").change(function () {

$("#CityId").empty();

$.ajax({

type: 'POST',

url: '@Url.Action("GetCities")',

dataType: 'json',

data: { countryId: $("#CountryId").val() },

success: function (cities) {

debugger;

$("#CityId").append('<option value="0">(Select a city...)</option>');

$.each(cities, function (i, city) {

$("#CityId").append('<option value="'

+ city.id + '">'

+ city.name + '</option>');

});

},

error: function (ex) {

alert('Failed to retrieve cities.' + ex);

}

});

return false;

})

});

</script>

}

1. Test it.

# Confirm Email Registration

1. First, change the setup project:

services.AddIdentity<User, IdentityRole>(cfg =>

{

cfg.Tokens.AuthenticatorTokenProvider = TokenOptions.DefaultAuthenticatorProvider;

cfg.SignIn.RequireConfirmedEmail = true;

cfg.User.RequireUniqueEmail = true;

cfg.Password.RequireDigit = false;

cfg.Password.RequiredUniqueChars = 0;

cfg.Password.RequireLowercase = false;

cfg.Password.RequireNonAlphanumeric = false;

cfg.Password.RequireUppercase = false;

})

.AddDefaultTokenProviders()

.AddEntityFrameworkStores<DataContext>();

1. Check if your email account is enabled to send email in: <https://myaccount.google.com/lesssecureapps>
2. Add this parameters to the configuration file:

"Mail": {

"From": "youremail@gmail.com",

"Smtp": "smtp.gmail.com",

"Port": 587,

"Password": "yourpassword"

}

1. Add the nuget “**Mailkit**”.
2. In **Helpers** folder add the interface **IMailHelper**:

public interface IMailHelper

{

void SendMail(string to, string subject, string body);

}

1. In **Helpers** folder add the implementation **MailHelper**:

using MailKit.Net.Smtp;

using Microsoft.Extensions.Configuration;

using MimeKit;

public class MailHelper : IMailHelper

{

private readonly IConfiguration configuration;

public MailHelper(IConfiguration configuration)

{

this.configuration = configuration;

}

public void SendMail(string to, string subject, string body)

{

var from = this.configuration["Mail:From"];

var smtp = this.configuration["Mail:Smtp"];

var port = this.configuration["Mail:Port"];

var password = this.configuration["Mail:Password"];

var message = new MimeMessage();

message.From.Add(new MailboxAddress(from));

message.To.Add(new MailboxAddress(to));

message.Subject = subject;

var bodyBuilder = new BodyBuilder();

bodyBuilder.HtmlBody = body;

message.Body = bodyBuilder.ToMessageBody();

using (var client = new SmtpClient())

{

client.Connect(smtp, int.Parse(port), false);

client.Authenticate(from, password);

client.Send(message);

client.Disconnect(true);

}

}

}

1. Configure the injection for the new interface:

services.AddScoped<IUserHelper, UserHelper>();

services.AddScoped<IMailHelper, MailHelper>();

1. Modify the register post method:

[HttpPost]

public async Task<IActionResult> Register(RegisterNewUserViewModel model)

{

if (this.ModelState.IsValid)

{

var user = await this.userManager.FindByEmailAsync(model.Username);

if (user == null)

{

var city = await this.repository.GetCityAsync(model.CityId);

user = new User

{

FirstName = model.FirstName,

LastName = model.LastName,

Email = model.Username,

UserName = model.Username,

Address = model.Address,

PhoneNumber = model.PhoneNumber,

CityId = model.CityId,

City = city

};

var result = await this.userManager.CreateAsync(user, model.Password);

if (result != IdentityResult.Success)

{

this.ModelState.AddModelError(string.Empty, "The user couldn't be created.");

return this.View(model);

}

var myToken = await this.userManager.GenerateEmailConfirmationTokenAsync(user);

var tokenLink = this.Url.Action("ConfirmEmail", "Account", new

{

userid = user.Id,

token = myToken

}, protocol: HttpContext.Request.Scheme);

var mailSender = new MailHelper(configuration);

mailSender.SendMail(model.Username, "Email confirmation", $"<h1>Email Confirmation</h1>" +

$"To allow the user, " +

$"plase click in this link:</br></br><a href = \"{tokenLink}\">Confirm Email</a>");

this.ViewBag.Message = "The instructions to allow your user has been sent to email.";

return this.View(model);

}

this.ModelState.AddModelError(string.Empty, "The username is already registered.");

}

return this.View(model);

}

1. Modify the register view:

...

<div class="form-group">

<input type="submit" value="Register New User" class="btn btn-primary" />

</div>

</form>

</div>

</div>

<div class="text-success">

<p>

@ViewBag.Message

</p>

</div>

@section Scripts {

...

1. Create the method confirm email in account controller:

public async Task<IActionResult> ConfirmEmail(string userId, string token)

{

if (string.IsNullOrEmpty(userId) || string.IsNullOrEmpty(token))

{

return this.NotFound();

}

var user = await this.userManager.FindByIdAsync(userId);

if (user == null)

{

return this.NotFound();

}

var result = await this.userManager.ConfirmEmailAsync(user, token);

if (!result.Succeeded)

{

return this.NotFound();

}

return View();

}

1. Create the view:

@{

ViewData["Title"] = "Confirm email";

}

<h2>@ViewData["Title"]</h2>

<div>

<p>

Thank you for confirming your email.

</p>

</div>

1. Drop the database (PM> drop-database) to ensure that all the users have a confirmed email.
2. Modify the seed class:

var result = await this.userManager.CreateAsync(user, "123456");

if (result != IdentityResult.Success)

{

throw new InvalidOperationException("Could not create the user in seeder");

}

await this.userManager.AddToRoleAsync(user, "Admin");

var token = await this.userManager.GenerateEmailConfirmationTokenAsync(user);

await this.userManager.ConfirmEmailAsync(user, token);

}

var isInRole = await this.userManager.IsInRoleAsync(user, "Admin");

1. Test it.

# Password Recovery

1. Modify the login view:

<div class="form-group">

<input type="submit" value="Login" class="btn btn-success" />

<a asp-action="Register" class="btn btn-primary">Register New User</a>

<a asp-action="RecoverPassword" class="btn btn-link">Forgot your password?</a>

</div>

1. Add the model:

using System.ComponentModel.DataAnnotations;

public class RecoverPasswordViewModel

{

[Required]

[EmailAddress]

public string Email { get; set; }

}

1. Add the model:

using System.ComponentModel.DataAnnotations;

public class ResetPasswordViewModel

{

[Required]

public string UserName { get; set; }

[Required]

[DataType(DataType.Password)]

public string Password { get; set; }

[Required]

[DataType(DataType.Password)]

[Compare("Password")]

public string ConfirmPassword { get; set; }

[Required]

public string Token { get; set; }

}

1. Add this methods to account controller:

public IActionResult RecoverPassword()

{

return this.View();

}

[HttpPost]

public async Task<IActionResult> RecoverPassword(RecoverPasswordViewModel model)

{

if (this.ModelState.IsValid)

{

var user = await this.userManager.FindByEmailAsync(model.Email);

if (user == null)

{

ModelState.AddModelError(string.Empty, "The email doesn't correspont to a registered user.");

return this.View(model);

}

var myToken = await this.userManager.GeneratePasswordResetTokenAsync(user);

var link = this.Url.Action("ResetPassword", "Account", new { token = myToken }, protocol: HttpContext.Request.Scheme);

var mailSender = new MailHelper(configuration);

mailSender.SendMail(model.Email, "Password Reset", $"<h1>Recover Password</h1>" +

$"To reset the password click in this link:</br></br>" +

$"<a href = \"{link}\">Reset Password</a>");

this.ViewBag.Message = "The instructions to recover your password has been sent to email.";

return this.View();

}

return this.View(model);

}

public IActionResult ResetPassword(string token)

{

return View();

}

[HttpPost]

public async Task<IActionResult> ResetPassword(ResetPasswordViewModel model)

{

var user = await this.userManager.FindByNameAsync(model.UserName);

if (user != null)

{

var result = await this.userManager.ResetPasswordAsync(user, model.Token, model.Password);

if (result.Succeeded)

{

this.ViewBag.Message = "Password reset successful.";

return this.View();

}

this.ViewBag.Message = "Error while resetting the password.";

return View(model);

}

this.ViewBag.Message = "User not found.";

return View(model);

}

1. Add the view:

@model ShopPrep.Web.Models.RecoverPasswordViewModel

@{

ViewData["Title"] = "Recover Password";

}

<h2>Recover Password</h2>

<div class="row">

<div class="col-md-4 offset-md-4">

<form method="post">

<div asp-validation-summary="ModelOnly"></div>

<div class="form-group">

<label asp-for="Email">Email</label>

<input asp-for="Email" class="form-control" />

<span asp-validation-for="Email" class="text-warning"></span>

</div>

<div class="form-group">

<input type="submit" value="Recover password" class="btn btn-primary" />

<a asp-action="Login" class="btn btn-success">Back to login</a>

</div>

</form>

<div class="text-success">

<p>

@ViewBag.Message

</p>

</div>

</div>

</div>

@section Scripts {

@{await Html.RenderPartialAsync("\_ValidationScriptsPartial");}

}

1. Add the view:

@model ShopPrep.Web.Models.ResetPasswordViewModel

@{

ViewData["Title"] = "Reset Password";

}

<h1>Reset Your Password</h1>

<div class="row">

<div class="col-md-4 offset-md-4">

<form method="post">

<div asp-validation-summary="All"></div>

<input type="hidden" asp-for="Token" />

<div class="form-group">

<label asp-for="UserName">Email</label>

<input asp-for="UserName" class="form-control" />

<span asp-validation-for="UserName" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="Password">New password</label>

<input asp-for="Password" type="password" class="form-control" />

<span asp-validation-for="Password" class="text-warning"></span>

</div>

<div class="form-group">

<label asp-for="ConfirmPassword">Confirm</label>

<input asp-for="ConfirmPassword" type="password" class="form-control" />

<span asp-validation-for="ConfirmPassword" class="text-warning"></span>

</div>

<div class="form-group">

<input type="submit" value="Reset password" class="btn btn-primary" />

</div>

</form>

<div class="text-success">

<p>

@ViewBag.Message

</p>

</div>

</div>

</div>

@section Scripts {

@{await Html.RenderPartialAsync("\_ValidationScriptsPartial");}

}

1. Test it.

# Login in Xamarin Forms

1. Add the class **TokenRequest** (in **Common.Models**):

public class TokenRequest

{

public string Username { get; set; }

public string Password { get; set; }

}

1. Add the class **TokenResponse** (in **Common.Models**):

using System;

using Newtonsoft.Json;

public class TokenResponse

{

[JsonProperty("token")]

public string Token { get; set; }

[JsonProperty("expiration")]

public DateTimeOffset Expiration { get; set; }

}

1. In the **ApiService** add the methods **GetTokenAsync** and overload the method **GetListAsync**:

public async Task<Response> GetListAsync<T>(

string urlBase,

string servicePrefix,

string controller,

string tokenType,

string accessToken)

{

try

{

var client = new HttpClient

{

BaseAddress = new Uri(urlBase),

};

client.DefaultRequestHeaders.Authorization = new AuthenticationHeaderValue(tokenType, accessToken);

var url = $"{servicePrefix}{controller}";

var response = await client.GetAsync(url);

var result = await response.Content.ReadAsStringAsync();

if (!response.IsSuccessStatusCode)

{

return new Response

{

IsSuccess = false,

Message = result,

};

}

var list = JsonConvert.DeserializeObject<List<T>>(result);

return new Response

{

IsSuccess = true,

Result = list

};

}

catch (Exception ex)

{

return new Response

{

IsSuccess = false,

Message = ex.Message

};

}

}

public async Task<Response> GetTokenAsync(

string urlBase,

string servicePrefix,

string controller,

TokenRequest request)

{

try

{

var requestString = JsonConvert.SerializeObject(request);

var content = new StringContent(requestString, Encoding.UTF8, "application/json");

var client = new HttpClient

{

BaseAddress = new Uri(urlBase)

};

var url = $"{servicePrefix}{controller}";

var response = await client.PostAsync(url, content);

var result = await response.Content.ReadAsStringAsync();

if (!response.IsSuccessStatusCode)

{

return new Response

{

IsSuccess = false,

Message = result,

};

}

var token = JsonConvert.DeserializeObject<TokenResponse>(result);

return new Response

{

IsSuccess = true,

Result = token

};

}

catch (Exception ex)

{

return new Response

{

IsSuccess = false,

Message = ex.Message

};

}

}

1. Modify the **LoginPage**:

<?xml version="1.0" encoding="utf-8" ?>

<ContentPage xmlns="http://xamarin.com/schemas/2014/forms"

xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"

x:Class="ShopPrep.UIForms.Views.LoginPage"

BindingContext="{Binding Main, Source={StaticResource Locator}}"

Title="Login">

<ContentPage.Content>

<ScrollView

BindingContext="{Binding Login}">

<StackLayout

Padding="5">

<Label

Text="Email">

</Label>

<Entry

Keyboard="Email"

Placeholder="Enter your email..."

Text="{Binding Email}">

</Entry>

<Label

Text="Password">

</Label>

<Entry

IsPassword="True"

Placeholder="Enter your password..."

Text="{Binding Password}">

</Entry>

<ActivityIndicator

IsRunning="{Binding IsRunning}">

</ActivityIndicator>

<Button

Command="{Binding LoginCommand}"

IsEnabled="{Binding IsEnabled}"

Text="Login">

</Button>

</StackLayout>

</ScrollView>

</ContentPage.Content>

</ContentPage>

1. Modify the **MainViewModel**:

using Common.Models;

public class MainViewModel

{

private static MainViewModel instance;

public LoginViewModel Login { get; set; }

public ProductsViewModel Products { get; set; }

public TokenResponse Token { get; set; }

public MainViewModel()

{

instance = this;

this.Login = new LoginViewModel();

}

public static MainViewModel GetInstance()

{

if (instance == null)

{

return new MainViewModel();

}

return instance;

}

}

1. Modify the **LoginViewModel**:

using Common.Services;

using GalaSoft.MvvmLight.Command;

using ShopPrep.Common.Models;

using System.Windows.Input;

using Views;

using Xamarin.Forms;

public class LoginViewModel : BaseViewModel

{

private bool isRunning;

private bool isEnabled;

private readonly ApiService apiService;

public bool IsRunning

{

get => this.isRunning;

set => this.SetValue(ref this.isRunning, value);

}

public bool IsEnabled

{

get => this.isEnabled;

set => this.SetValue(ref this.isEnabled, value);

}

public string Email { get; set; }

public string Password { get; set; }

public ICommand LoginCommand => new RelayCommand(this.Login);

public LoginViewModel()

{

this.apiService = new ApiService();

this.Email = "jzuluaga55@gmail.com";

this.Password = "123456";

this.IsEnabled = true;

}

private async void Login()

{

if (string.IsNullOrEmpty(this.Email))

{

await Application.Current.MainPage.DisplayAlert("Error", "You must enter an email.", "Accept");

return;

}

if (string.IsNullOrEmpty(this.Password))

{

await Application.Current.MainPage.DisplayAlert("Error", "You must enter a password.", "Accept");

return;

}

var request = new TokenRequest

{

Password = this.Password,

Username = this.Email

};

this.IsRunning = true;

this.IsEnabled = false;

var response = await this.apiService.GetTokenAsync(

"https://shopprep.azurewebsites.net",

"/Account",

"/CreateToken",

request);

if (!response.IsSuccess)

{

this.IsRunning = false;

this.IsEnabled = true;

await Application.Current.MainPage.DisplayAlert("Error", "Email or password incorrect.", "Accept");

return;

}

var token = (TokenResponse)response.Result;

var mainViewModel = MainViewModel.GetInstance();

mainViewModel.Token = token;

mainViewModel.Products = new ProductsViewModel();

this.IsRunning = false;

this.IsEnabled = true;

await Application.Current.MainPage.Navigation.PushAsync(new ProductsPage());

}

}

1. Finally, modify the method **LoadProducts** in **Common.Models**):

private async void LoadProducts()

{

this.IsRefreshing = true;

var response = await this.apiService.GetListAsync<Product>(

"https://shopprep.azurewebsites.net",

"/api",

"/Products",

"bearer",

MainViewModel.GetInstance().Token.Token);

if (!response.IsSuccess)

{

await Application.Current.MainPage.DisplayAlert(

"Error",

response.Message,

"Accept");

this.IsRefreshing = false;

return;

}

var products = (List<Product>)response.Result;

this.Products = new ObservableCollection<Product>(products);

this.IsRefreshing = false;

}

1. Test it.

# Master Detail in Xamarin Forms

1. Add a new page call **MenuPage**:

<?xml version="1.0" encoding="utf-8" ?>

<ContentPage xmlns="http://xamarin.com/schemas/2014/forms"

xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"

x:Class="ShopPrep.UIForms.Views.MenuPage"

BackgroundColor="BlueViolet"

BindingContext="{Binding Main, Source={StaticResource Locator}}"

Title="Menu">

<ContentPage.Content>

<StackLayout>

<Label

TextColor="White"

Text="Menu"

VerticalOptions="CenterAndExpand"

HorizontalOptions="CenterAndExpand" />

</StackLayout>

</ContentPage.Content>

</ContentPage>

1. Add a new page call **MasterPage**:

<?xml version="1.0" encoding="utf-8" ?>

<MasterDetailPage xmlns="http://xamarin.com/schemas/2014/forms"

xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"

xmlns:pages="clr-namespace:ShopPrep.UIForms.Views"

x:Class="ShopPrep.UIForms.Views.MasterPage">

<MasterDetailPage.Master>

<pages:MenuPage/>

</MasterDetailPage.Master>

<MasterDetailPage.Detail>

<NavigationPage x:Name="Navigator">

<x:Arguments>

<pages:ProductsPage/>

</x:Arguments>

</NavigationPage>

</MasterDetailPage.Detail>

</MasterDetailPage>

1. Modify the code behind **MasterPage.xaml.cs**:

using Xamarin.Forms;

using Xamarin.Forms.Xaml;

[XamlCompilation(XamlCompilationOptions.Compile)]

public partial class MasterPage : MasterDetailPage

{

public MasterPage()

{

InitializeComponent();

}

protected override void OnAppearing()

{

base.OnAppearing();

App.Navigator = this.Navigator;

}

}

1. Modify the **LoginViewModel**:

this.IsRunning = false;

this.IsEnabled = true;

Application.Current.MainPage = new MasterPage();

1. Test it, that we do until the moment.
2. Add a new page call **MenuPage**:
3. Add a new page call **MenuPage**:
4. Add a new page call **MenuPage**:
5. Add a new page call **MenuPage**:
6. Add a new page call **MenuPage**:
7. Add a new page call **MenuPage**: